



**Calhoun: The NPS Institutional Archive** 

**DSpace Repository** 

Theses and Dissertations

1. Thesis and Dissertation Collection, all items

1985-09

## Microcomputer-based detachment administrative management system for the LAMPS community: a requirements analysis

Smith, Gregory F.

Monterey, California: Naval Postgraduate School

http://hdl.handle.net/10945/21438

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

> Dudley Knox Library / Naval Postgraduate School 411 Dyer Road / 1 University Circle Monterey, California USA 93943

http://www.nps.edu/library





DUDLEY K O LIBRARY
NAVYL FO DUATE SCHOOL
MONTERBY, CALIFORNIA 03943



# NAVAL POSTGRADUATE SCHOOL

## Monterey, California



## THESIS

MICROCOMPUTER-BASED DETACHMENT ADMINISTRATIVE MANAGEMENT SYSTEM FOR THE LAMPS COMMUNITY.

A REQUIREMENTS ANALYSIS.

bу

Gregory F. Smith

September 1985

THESIS ADVISOR:

Jack LaPatra

Approved for public release; distribution is unlimited



REPORT DOCUMENTATION F	PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM					
I. REPORT NUMBER	2. GOVT ACCESSION NO.						
4. TITLE (and Subtitle) Microcomputer-Based Detachment Admir Management System for the LAMPS Com	5. TYPE OF REPORT & PERIOD COVERED Master's Thesis September 1985						
A Requirements Analysis		6. PERFORMING ORG. REPORT NUMBER					
7. Author(s) Gregory F. Smith		8. CONTRACT OR GRANT NUMBER(*)					
9. PERFORMING ORGANIZATION NAME AND ADDRESS Naval Postgraduate School Monterey, CA 93943-5100		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS					
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE					
Naval Postgraduate School		September 1985					
Monterey, CA 93943-5100		13. NUMBER OF PAGES					
Honcerey, on 93913 3233		157					
14. MONITORING AGENCY NAME & ADDRESS(II dilterent	from Controlling Office)	15. SECURITY CLASS. (of this report)					
		UNCLASSIFIED					
		15a. DECLASSIFICATION, DOWNGRADING SCHEDULE					
Approved for public release; distrib	bution is unlim	ited					
17. DISTRIBUTION STATEMENT (of the abetract entered in	Black 20, if different from	m Report)					
18. SUPPLEMENTARY NOTES		-					
19. KEY WORDS (Continue on reverse side if necessary and							
requirements analysis, LAMPS Detachm data management, reports generation,							
20. ABSTRACT (Continue on reverse elde if necesseary and i	dentify by block number)						

20. ABSTRACT (Continue on reverse elde II necessery and Identity by block number) This thesis presents a requirements analysis of a micro-computer based system to be used by sea-going Light Airborne Multi-purpose System (LAMPS) detachment for administrative data management and recurring reports generation. Included are the results of user interviews which were conducted to determine possible system functions. These functions, through analysis, are presented in a hierarchical charting with data flow diagrams and accompanying processing narratives. System data is then presented in data dictionary format. Recommendations are made as to possible system implementation and design.

Approved for public release; distribution is unlimited.

Microcomputer-Based Detachment Administrative Management System for the LAMPS Community.

A Requirements Analysis.

bУ

Gregory F. Smith Lieutenant, United States Navy B.S., U.S. Naval Academy, 1977

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN INFORMATION SYSTEMS

from the

NAVAL POSTGRADUATE SCHOOL September 1985

#### ABSTRACT

This thesis presents a requirements analysis of a microcomputer based system to be used by sea-going Light Airborne
Multi-purpose System (LAMPS) detachments for administrative
data management and recurring reports generation. Included
are the results of user interviews which were conducted to
determine possible system functions. These functions,
through analysis, are presented in a hierarchical charting
with data flow diagrams and accompanying processing narratives. System data is then presented in data dictionary
format. Recommendations are made as to possible system
implementation and design.

### TABLE OF CONTENTS

I.	INT	RODUCTION
	Α.	GENERAL
	в.	RESEARCH OBJECTIVES10
	c.	SCOPE11
	D.	METHODOLOGY11
	Ξ.	ASSUMPTIONS13
II.	BAC	CKGROUND14
	А.	GENERAL DESCRIPTION (LAMPS)14
	в.	LAMPS ORGANIZATION
	С.	REPORTING REQUIREMENTS
	D.	AUTOMATION REQUIREMENTS
III.	FUN	CTIONAL DESCRIPTION
	۵.	MÈTHODai
	Ŧ.	FUNCTIONAL REQUIREMENTS
		1. Desired Functions
		2. Discussion
	c.	HIGH LEVEL FUNCTIONAL DECOMPOSITION
		1. Provide User Services Functional Decomposition
		2. Calendar/Julian Conversion Functional Decomposition
		3. Create Databases Functional Decomposition33
		4. Maintain Databases Functional Decomposition3+
		5. Produce Reports Functional Decomposition45

		6.	Rev	iew comp	/Upc	late ;ion	Re	oor	ts	Fu	nc.	ti:	⊃n.	al							•	72
IV.	INF	ORM	1AT ]	ON	DESC	RIP	TIO	Ν							• •			•			. 7	75
	Α	GEN	1ERF	aL																		75
	в.	DAT	A I	OICT	IONE	ARY.							•							٠.		75
		1.	ENT	TITI	ES																	
			a.	Det	achm	ient							•	• • •						٠.		75
			b.	Pil	ot											٠.		•				7.3
			c.	Air	crew	ıman							•					•		٠.	. 8	35
			đ.	Mem	ber.															<b>.</b> .	. :	F (2)
			ā.	Fli	ght.																. :	- 4
			ŕ.	Air	craf	⁼t																17
			Ξ.	Eng	ine.													•			- :	1
			h.	Com	pone	ent.																Ξ
			i.	Ins	pect	non												a	a 2	4 4	_	Ξ.
			1.	Ord	nario	e															_ :	E Ø
			٠, ۵	Rea	นเรา	tio	۲۱											4	B 3		1.	ΞΞ
			1.	Air	crev	<b>y</b> ∈x	erc	ise	·											3 3	_ 3	ΞΞ
			31.	Gra	und	Erī	ini	IJĒ.													_ :	= 7
			۲1.	Dat	a							• • .								a 4		<u> </u>
			ō.	250	. פיום													vd				3 1
			ວ.	Lse	יי				3 8 3									ď		<b>a</b> 3		I 1
			ς,	Ren	1 MCE	≘∵															-	3 3
V.	CCM	CLL	JSIO	INS	and	35C	□MM	END	АТІ	:ĐN	5.						a 4	u				Ξ →
APPENDI)	x A:	SF	ZM D [	.E I	MTER	マンミミ	W O	LES	TIC	JNS												ΞΞ
APPENDI)	χ Э:		ST	CF	ĒΒ'a €	PS 3	ECU	RRI	NG	₹Ε	.PO	<b>२</b> =	3.				, ,					آي. ــ

LIST OF	REFERENCES	155
INITIAL	DISTRIBUTION LIST	. 157

- -

### LIST OF FIGURES

F	IGUR	E NO.	PAGE
	1.	High Level Structure Chart	
	2.,	Provide User Services	27
	₃.	Provide Reminder Pad	28
	4.	Provide User Services Data Flow Diagram	29
	5.	Calendar/Julian Conversion	30
	٤.	Calendar/Julian Conversion Data Flow Diagram.	
	7.	Create Database	3
	з.	Create Database Data Flow Diagram	
	Э.	Maintain Databases	34
	10.	Maintain Personnel Records	s <del>ε</del>
	11.	Maintain Personnel Records Data Flow Diagram.	
	12.	Maintain Flight Records	
	13.	Maintain Flight Records Data Flow Diagram	38
	14.	Maintain Maintenance Records	3 3
	15.	Maintain Maintenance Records Data Flow Diagno	am
	15.	Maintain Training Records	
	17.	Maintain Training Records Data Flow Diagram.	
	: 3.	Maintain Supply Records	
	19.	Maintain Supply Records Data Flow Diagram	<del>.</del> =
	£0.	Produce Reports	
	£1.	Produce Maintenance Recorts	
	22.	Produce AMRR	
	27	Produce AMRR Data Flow Drappam	

24.	Produce	XRAY50
25.	Produce	XRAY Data Flow Diagram52
26.	Produce	AAAR53
27.	Produce	AAAR Data Flow Diagram54
28.	Produce	ETR56
29.	Produce	ETR Data Flow Diagram57
30.	Produce	EDQ53
31.	Produce	EOQ Data Flow Diagram
32.	Produce	RAINFORM PURPLES
33.	Produce	RAINFORM PURPLES Data Flow Diagram
34.	Produce	Combined Reports
35.	Produce	Ten Day Feeders
38.	Produce	Ten Day Feeders Data Flow Diagram53
37.	oroduce:	CRUISEREP
38.	Produce	CRUISEREP Data Flow Diagram
39.	Produce	Eignt O'clocks73
40.	Produce	Eight O'clocks Data Flow Diagram
41.	Review/L	Jodate Reports73
42.	Save Cha	anges
43.	Review/L	Jodate Reports Data Flow Diagram

#### I. INTRODUCTION

#### A. GENERAL

This thesis was conceived as a result of the Navy-wide increase in the issue and use of microcomputers. It will present the design of a microcomputer-based system for a particular fleet application—that of file-keeping and report generation to satisfy the needs of a seagoing detachment of the Light Airborne Multi-purpose System (LAMPS) community.

In October 1983, a joint Air Force / Navy contract [Ref.1] was let to the Zenith Data Corporation to ourchase Z-120's as the Navy's standard desktop computer. The contract has been extended several times and expanded to include Z-150's. Recently, another Air Force / Navy contract [Ref.2] was let to Federal Data Corporation for the purchase of up to 36,000 portable Seequa Chameleon XL's. Commander Anti-submarine Warfare Wings Pacific forwarded a Mission Element Need Statement (MENS) [Ref.3] to Commander Naval Air Forces Pacific in November 1984 identifying the need to furnish LAMPS detachments with micro-computers. Although no explicit hardware specification is made in this thesis, the Zenith contracts were cited in this MENS and have been taken into account, and hardware configurations

already implemented at the squadron level have been considered.

#### B. RESEARCH OBJECTIVES

This thesis will formally represent users' functional requirements in a logical design for an administrative reports and record-keeping system to be used by seagoing LAMPS detachments. It will explore the following research questions:

- 1. What are the functional requirements of a fleet detachment in terms of automated reporting and record-keeping?
- 2. How can LAMPS detachments effectively use a standard micro-computer to store, access, and manipulate the large volume of flight, maintenance, training, and personnel data to satisfy fleet operational and administrative reporting and record-keeping?
- 3. How can a design to satisfy these requirements be implemented using off-the-shelf software, thus minimizing development costs?

The bulk of this presentation will be a requirements analysis of a detachment file management system: functional descriptions, data flows, data definitions, and outputs. Functions are identified and explained using a structured analysis technique. This technique involves hierarchical organization and decomposition of the major system functions. The function narratives describe these functions in detail. Data flow diagrams are then constructed using the method outlined by Science Research Associates. [Ref. 4] A

data dictionary follows, depicting each data element in detail.

No attempt has been made to code the system. It is the author's desire that this requirements analysis will be followed by future projects to bring about its full implementation. Recommendations are made throughout concerning appropriate off-the-shelf software that can and should be used for the system as well as to manage the system in an operational detachment.

Benefits to be realized through the use of this system are illustrated in Chapter II, although no formal cost/benefit analysis is presented. The system presented should help realize those benefits noted in [Ref. 3].

#### C. SCOPE

The scope of this thesis will be limited to a functional description and logical design of an administrative data management and reports generation system for general use with LAMPS detachments.

#### D. METHODOLOGY

The requirements described in this thesis were determined through a series of interviews with experienced LAMPS officers, mostly Officers-in-Charge and Maintenance Officers. An Officer-in-Charge of a LAMPS detachment has overall responsibility for the detachment, and is best

suited to prescribe how administrative requirements should be handled, while the Maintenance Officer does most of the record-keeping for the detachment. These interviews were conducted during face-to-face sessions at operational squadrons at NAS North Island, San Diego, and through telephone conversations with officers stationed in operational squadrons in Norfolk, Virginia.

Only officers were interviewed. On most detachments the officers prepare the reports. Some detachments may emoloy enlisted members to do various administrative tasks, but enlisted inputs were not solicited.

Twelve officers were interviewed. Due to the limited nature of the application and the standardization of LAMPS reporting requirements, many of their responses as to functional needs were duplicates. Therefore, this sample was considered adequate. As a former Officer-in-Charge, the author draws on personal experience as well. A sample of interview questions is contained in Appendix A.

Once the functional specifications were grouped from their responses, a logical system hierarchy was drawn. The format for this analysis is taken from Pressman [Ref. 5].

#### E. ASSUMPTIONS

Several assumptions have been used throughout the system development:

1. the reader is unfamiliar with LAMPS.

This is not considered critical as the technical details of LAMPS operations are not considered. A brief description of LAMPS organization is provided for a conceptual framework.

- 2. the reader has a general understanding of the software development life-cycle as outlined in Pressman, SRA, Boehm [Ref. 6] and others.
- 3. the system will be micro-computer based.
- 4. the end-user (operational LAMPS personnel) has little or no experience with micro-computers.

Throughout the design process, it is assumed that the end product will be completely menu-driven and as user-friendly as possible.

5. the system must be able to handle classified data.

Although this thesis is unclassified, material contained in the Rainform Purple and CRUISEREP sections is classified. This material was not specified in the data dictionary or data descriptions to preserve this work's unclassified status.

#### II. BACKGROUND

The following background information is provided as a conceptual framework for this application.

#### A. GENERAL DESCRIPTION

There are currently two subdivisions of the LAMPS community—LAMPS Mk I, which flies the Kaman SH-2F helicopter, and the more recently formed Mk III, which flies the Sikorsky SH-60B. In both divisions the missions are the same: Anti-submarine Warfare (ASW), Anti-ship Surveillance and Targeting (ASST), and other secondary missions including Search and Rescue (SAR) and utility.

The "system" consists of the LAMPS helicopter and crew. and any of a number of combatants with which they may be deployed. In essence, LAMPS greatly extends the detection and attack limits of its host ship by providing over-the-horizon capabilities. It can link information to its parent ship from a variety of on-board sensors enabling the ship to generate targeting solutions and conduct intelligence gathering. The helicopter is also a self-contained weapon system capable of generating its own solutions and conducting attacks.

#### B. LAMPS ORGANIZATION

A LAMPS squadron is a "detachment-based" squadron. Its helicopters and personnel are organized into detachments for individual deployment to various ships. The entire squadron does not deploy as a single unit. A typical squadron maintains nine to ten detachments and a "homeguard" organization for their support.

The typical detachment is organized as follows:

- 1. Four pilots.
  - a. Officer-in-Charge. (OIC)

Formulates and enforces detachment policy and maintains overall responsibility for the detachment. Serves as the Aviation Department Head aboard the ship and is spokesman for the detachment in all matters.

b. Maintenance Officer. (MO)

Serves as the detachment division officer and is responsible for day-to-day maintenance of the helicopter. Maintains aircraft logs and records and formulates periodic maintenance reports.

c. Operations/Communications Officer.

Schedules all operations concerning LAMPS. Maintains flight schedules and flight history of the detachment and usually drafts all operations reports.

d. Training/Admin Officer.

Schedules and tracks required training of detachment members and is responsible for routine administrative reporting and record-keeping.

2. Crew Leader.

Usually the senior enlisted member of the detachment. Works with maintenance officer to schedule and perform

maintenance on the aircraft, and handles most crew matters.

#### 3. Crew.

The enlisted men who perform maintenance on the aircraft and fly as aircrew. Usually 10-13 per detachment.

While deployed, the detachment becomes the Air Department within the ship's organization, and the ship's commanding officer assumes responsibility for the safety of the detachment and its general administration.

#### C. REPORTING REQUIREMENTS

While deployed, the detachment is required to generate recurring reports to a variety of sources in addition to the reports issued by the ship. These reports fall into three general categories: Operational/Flight reports, Maintenance reports, and Combined reports. All of the reports contain compiled data, and their formulation is a tedious and time-consuming task requiring meticulous record keeping. Since detachments have no assigned administrative personnel, these reports are generated by the pilots and maintenance men. The data fields are often duplicated in different reports, and duplicate data is often maintained in several different files. The composition of these reports and their periodicity are contained in Appendix B.

File-keeping on detachments is primarily a manual process. In addition to the duplication of data discussed

above, maintenance of the data by different officers often leads to the introduction of errors. Data is often crosschecked by home units when compiling composite reports. Both HSL-35 and HSL-32, (operational LAMPS squadrons), report a number of errors when cross-referencing detachment operational data and maintenance data. This implies that the reporting officers are maintaining their own data and that data integrity suffers as a result.

#### D. AUTOMATION REQUIREMENTS

The burdensome record-keeping and reporting tasks of Naval Aviation maintenance and operations have been identified as creating inefficiencies that detract from a squadron's ability to perform its primary mission in the Mission Element Need Statements (MENS) of several computerbased systems that have been proposed to automate these processes.

The Naval Aviation Logistic Command Management Information System (NALCOMIS) project was approved and entered development in 1976. [Ref.6] It was created to automate Naval Aviation Maintenance reporting, record-keeping, and data collection which would encompass not only aircraft carriers, but helicopter carriers, Naval Air Stations, and Marine Corps Air Stations as well. It would automate these functions at both the Organizational and Intermediate levels

of maintenance, and was to run on standard shipboard minicomputers.

The project has suffered several delays, primarily due to a long delay in the award of the standard Shipboard Non-tactical ADP Program (SNAP I) contract. At this time, only the maintenance and supply modules are in prototype at MCAS Cherry Point, North Carolina. LAMPS is not scheduled to receive the system in the forseeable future.

During the delay period, an interim system was developed to track maintenance and logistic functions aboard carriers. This system, the Status Inventory Data Management System (SIDMS), [Ref.7], was to provide real-time monitoring of all repairable actions taking place in the AIMD and logistic support operations in the afloat Supply Support Center of an aircraft carrier. The system has been operational for over three years now aboard carriers, but, again, LAMPS, due to its relatively small scope, is not scheduled to receive this system.

A project request for a SNAP Aviation Maintenance Subsystem (AMS) was submitted in December 1984. [Ref. 8] This system, designed to run on the SNAP II hardware available on LAMPS ships, was to: "replace a major portion of the current manual data collection system with an interactive, menudriven system that provides accurate and timely maintenance information for the embarked aviation detachment and its up-

line reporting requirements." The project has not been funded, however, and has stalled in development.

The Mission Element Needs Statement (MENS), issued by COMASWWINGSPAC in November 1984 [Ref. 3], identifies the need to automate the LAMPS reporting tasks through the use of microcomputers:

"Administrative burden in the form of recurring reports detract from the accomplishment of the [LAMPS] mission. While all aviation units have similar requirements, the small size of LAMPS detachments increases the per capita burden. This is mitigated only slightly by the fact that each detachment has only one aircraft. A microcomputer system would serve to reduce the time spent generating reports thereby freeing detachment personnel to spend more time performing their primary duties. The spread sheet/data base management capabilities of a microcomputer would also yield more timely and more accurate reports."

Although microcomputers have not yet been issued to LAMPS detachments, they have been issued to operational squadrons for use within the squadrons. Within the control of COMASWWINGSPAC, squadrons are provided with a standard microcomputer and its operating system, a data base management system, (typically dBASE II,) an integrated soread sheet, (typically LOTUS 1-2-3,) and a word processor, (such as WORDSTAR). They are attempting to acquire such systems for all detachments within their command.

Unfortunately, problems with the computers' management have already arisen. During interviews at HSL-33 and HSL-35, squadron officers indicate that squadron personnel designated to operate the computers receive little training, and have used them for only minor applications. While the

Naval Data Automation Command's <u>Small Computer Guideline</u>
[Ref.9] states that "local commands are responsible for training... it is the user's responsibility to read and understand the necessary manuals prior to operating the small computer," clearly few commands can afford to place a high enough priority on such "catch up" training to be effective. They can rarely spare the people or the time needed to learn sophisticated, relatively user un-friendly software to comfortable levels.

The remaining portions of this thesis reflect, in part, the desires of users to create a detachment reporting system uniquely tailored to the LAMPS community.

### III. FUNCTIONAL DESCRIPTION

#### A. METHOD

The functional design of the reports processing system will be developed using a top-down hierarchical structure. This method is presented in a number of references including Pressman [Ref.5], Yourdon [Ref.10], and DeMarco [Ref.11]. It is the basis of IBM's Hierarchical Input Process Output (HIPO) method of Requirements Analysis [Ref.12]. Discussions with NARDAC San Francisco personnel indicate that this method provides a good visual description of the proposed system.

HIPO consists of overview diagrams, detail diagrams, and hierarchy charts known as Visual Tables of Contents (VTOCs). Each diagram provides a level of definition in the design of the system. Descriptive narratives accompany each functional level describing the function.

#### B. FUNCTIONAL REQUIREMENTS

The following is a summary of the desirable functions of a detachment micro-computer based administrative management system. It was compiled from responses received during the user interviews. Interview questions are listed in Appendix A.

#### 1. Desired functions

- a. Provide a pre-deployment checklist system.
- b. Store an Individual Material Readiness Listing (IMRL).
- c. Maintain a listing of all detachment members' training qualifications with a query capability.
- d. Store all detachment flight information.
- e. Store and compile a large volume of maintenance data.
- f. Store supply data.
- g. Provide tactical decision support.
- h. Solve assignment problems.
- i. Provide calendar -- Julian date conversion.
- j. Provide reminder system including reminders for night time component replacements, report due dates, and inspection due intervals.
- k. Produce recurring reports.

#### (1) Maintenance.

- a. Aircraft Material Readiness Report (AMRR)
- b. Aircraft Custody/Status Change Reporting (XRAY)
- c. Engine Transaction Report (ETR)
- d. End-of-Quarter Report (EOQ)
- e. Aircraft Accounting Audit Report.
  - (2) Flight.
- a. Rainform Purples.
  - (3) Combined.
- a. Ten Day Feeder Reports
- b. CRUISEREP.
- Eight o'clock reports.

#### 2. Discussion

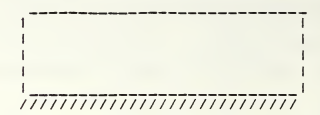
This list contains functions that, while diverse, can be combined in ways that their required data may be shared in several cases. Functions A and B, while easily implemented, are more efficiently handled manually and are not included in this application. Function G has been addressed by Geschke, Bullock, and Widmaer [Ref.13] and is also excluded. Function H has received a thorough treatment from Jones and Dolenti [Ref.14], and will not be discussed. The remaining functions are interrelated in that their supporting data derives from aircraft utilization and personnel activities.

From the above list it has been determined that a database system would best support most of the functions. A database system would most efficiently support the wide diversity of data required while providing a query capability. Kronke [Ref. 15] notes several advantages of a database system that would apply to this application:

- a. More information from the same amount of data [as a file processing system.]
- b. New requests and one of a kind requests will be more easily implemented.
- c. Elimination of data duplication.
- d. Program/data independence.

Each of the major functions will be hierarchically decomposed into subfunctions and described in more detail.

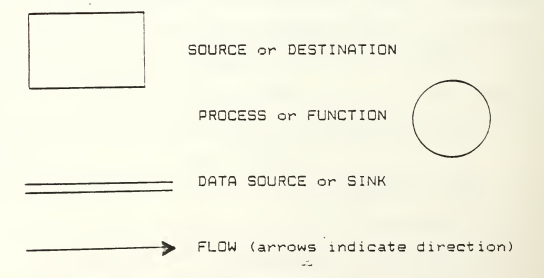
The narratives describe the function and the next level of detail. Boxes marked:



indicate the lowest graphically depicted level.

These charts are functional decompositions only. They do not reflect control structures or detailed program design. A data flow diagram will accompany charts of the lowest level functions to depict data sources and flows. Sources for the data fields used in the reports generation are contained in Appendix B.

The following legend applies to the data flow diagrams:



#### C. HIGH LEVEL FUNCTIONAL DECOMPOSITION

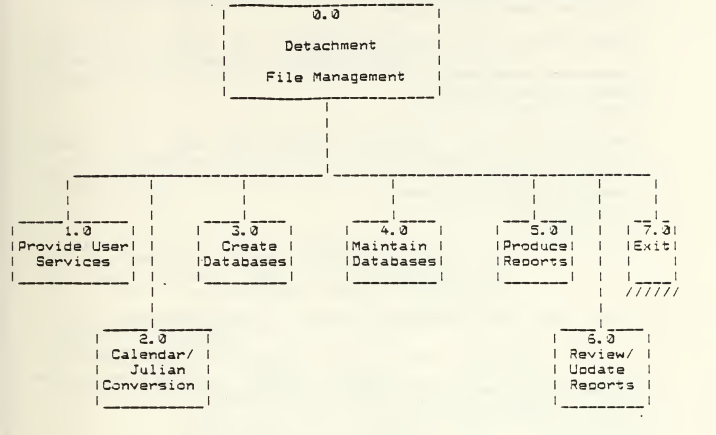


Figure 1
High Level Structure Chart

<del>\*</del>

Name: Detachment File Management

Function Identifier: 0.0

Description: This function provides the user with HELP information and reminders, allows maintenance of existing databases, allows for the creation of new databases, generates reports, allows user to review/update reports, performs Calendar/Julian conversion, and provides an exit from the system.

Name: Provide User Services : Function Identifier: 1.0

Description: This function provides, upon request, on-line help and provides a reminder system through which scheduled events may be tracked.

Name: Calendar/Julian Conversion

Function Identifier: 2.0

Description: This function allows the user to convert calendar dates to Julian format and vice versa.

\*<del>\*</del>

Name: Create Databases Function Identifier: 3.0

Description: This function allows the user to create databases not provided by the system.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Maintain Databases Function Identifier: 4.0

Description: This function allows the user to enter, delete, and review/update information in pre-structured databases which fall under five major headings: Personnel, Flight, Maintenance, Supply, and Training.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The databases used in this system fall under these five major headings. These major categories are compartmentalized into further sub-categories but are not depicted graphically.

\*\*<del>\*\*</del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Produce Reports
Function Identifier: 5.0

Description: This function provides a selection of oreformatted recurring report templates. The user
enters required information. Data is compiled
from respective databases and output in the
desired report.

\*\*\*\*\*\*\*\*\*

Name: Review/update Reports Function Identifier: 6.0

Description: This function allows the user to review a specified report, make changes, if necessary. and refile the report. Also allows the user to input new report formats.

\*

Name: Exit

Function Identifier: 7.0

Description: Allows the user to exit the system back to operating system.

## 1. Provide User Services Functional Decomposition

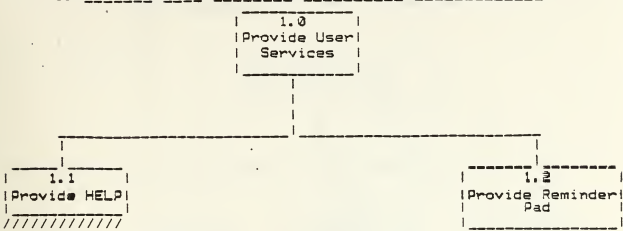


Figure 2

Provide User Services

<del>\*</del>

Name: Provide HELP

Function Identifier: 1.1

Description: This function provides on-line documentation for the user to assist him through the various functions of the system. It will provide an introductory chapter and step-by-step instructions through the system. It will also include code tables from the various reports' references.

<del>\*</del>

The reminder pad provides the user with pending activities at a glance. The user determines due dates or flight hour intervals for pending activities and enters them into the system. He then specifies the desired number of advance warning days or hours. When requested, the reminder pad will automatically display the reminders he has input along with the correctly updated interval.

<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del>

Name: Provide Reminder Pad Function Identifier: 1.2

Description: Allows user to checkedue dates for division officer requirements, reports, high-time component changes, and inspections.

#### a. Provide Reminder Pad Decomposition

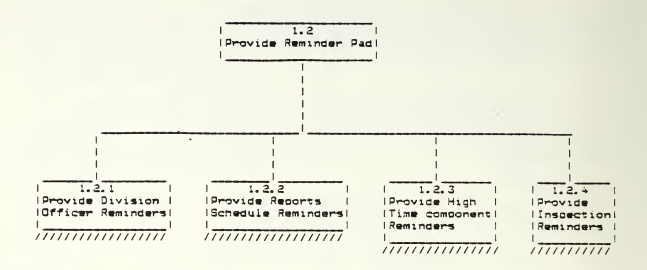


Figure 3

#### Provide Reminder Pad

Name: Provide Division Officer Reminders

Function Identifier: 1.2.1

Description: Provides user with list of reminders and time schedule of division officer responsibilities

including evaluations, test periods, etc.

\*<del>\*</del>

Name: Provide Reports Schedule Reminders

Function Identifier: 1.2.2

Description: Provides user with schedule of recurring

reports, and time to go until due.

\*\*\*\*\*\*\*\*<del>\*\*\*\*\*\*\*\*\*\*\*\*</del>

Name: Provide High-time component reminders.

Function Identifier: 1.2.3

Description: Provides user with list of high time components, their intervals, and the number of flight hours remaining until replacement is due.

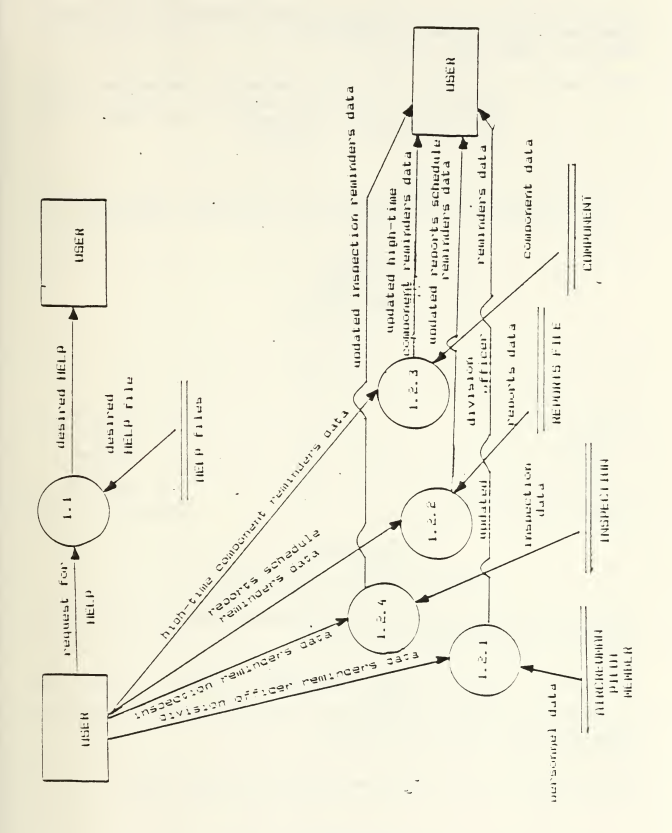


Figure 4 Provide User Services Data Flow Diagram

<del>\*</del>

Name: Provide Inspection Reminders

Function Identifier: 1.2.4

Description: Provides user with inspection schedule. Some inspection cycles are based on flight hours, some on calendar intervals. The interval is pre-specified by the user.

# 2. Calendar/Julian Conversion. Functional Decomposition

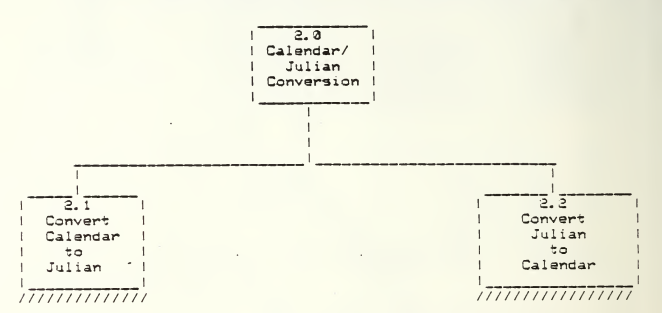


Figure 5
Calendar/Julian Conversion

\*\*<del>\*</del>

Name: Convert Calendar to Julian

Function Identifier: 2.1

Description: Converts date from MMDDYY format to Julian date

format. (YYDDD)

<del>\*</del>

Name: Convert Julian to Calendar

Function Identifier: 2.2

Description: Converts Julian date to Calendar date.

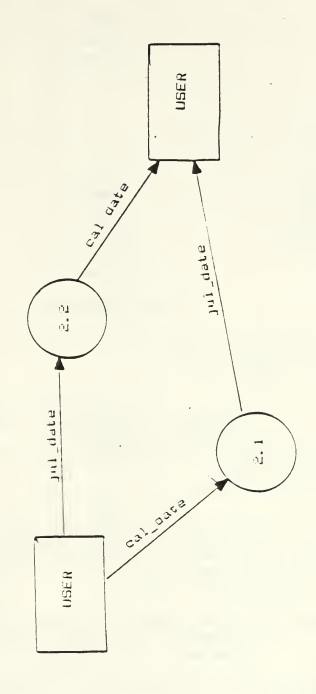
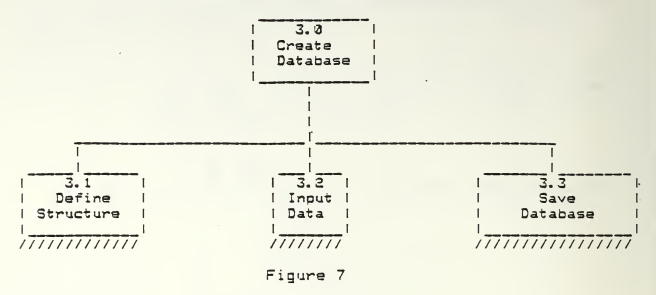


Figure 6 Calendar/Julian Conversion Data Flow Diagram

### 3. Create Databases Functional Decomposition



Create Database

Name: Define Structure Function Identifier: 3.1

Description: Allows the user to define the structure of the proposed database. User defines fields,

lengths, and keys.

Name: Input Data

Function Identifier: 3.2

Description: Called from function 3.1 on request, allows user

to input data into newly formed database.

Name: Save Database

Function Identifier: 3.3

Description: Allows user to make newly created database

structure and data permanent. After the database file is stored it may be accessed by

this function in the future.

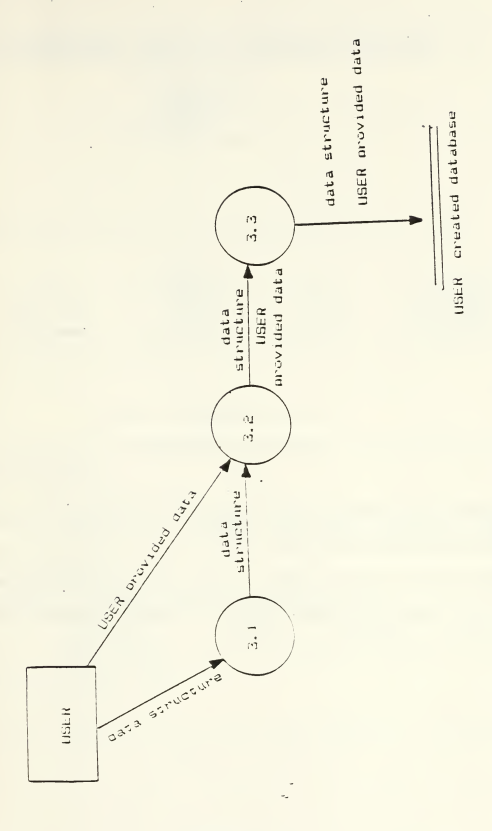


Figure 8 Create Databases Data Flow Diagram

# 4. Maintain Databases Functional Decomposition

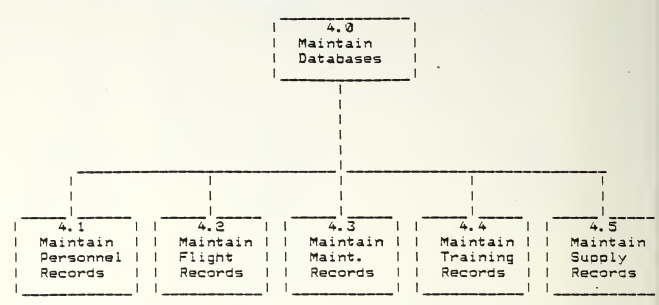


Figure 9
Maintain Databases

Name: Maintain Personnel Records

Function Identifier: 4.1

Description: Allows user to enter the pre-structured personnel databases to add, delete, or change data.

\*\*<del>\*</del>

#### a. Maintain Personnel Records Decomposition

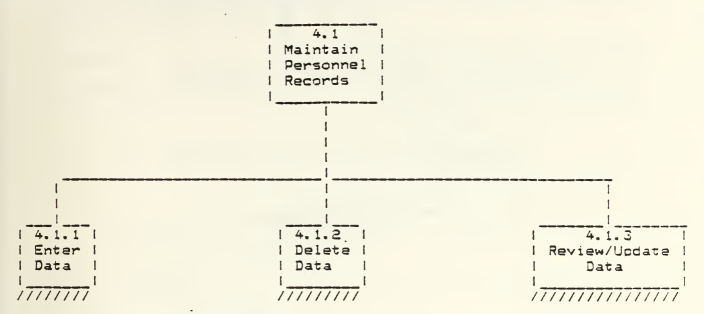


Figure 10

#### Maintain Personnel Records

<del>\*</del>

Name: Enter Data

Function Identifier: 4.1.1

Description: Allows user to enter data into pre-defined data

fields.

Name: Delete Data

Function Identifier: 4.1.2

Description: Allows user to delete data from the personnel

databases. Record numbering adjusted

accordingly.

<del>\*</del>

Name: Review/update Data Function Identifier: 4.1.3

Description: Allows the user to review elements in databases

and make changes if necessary.

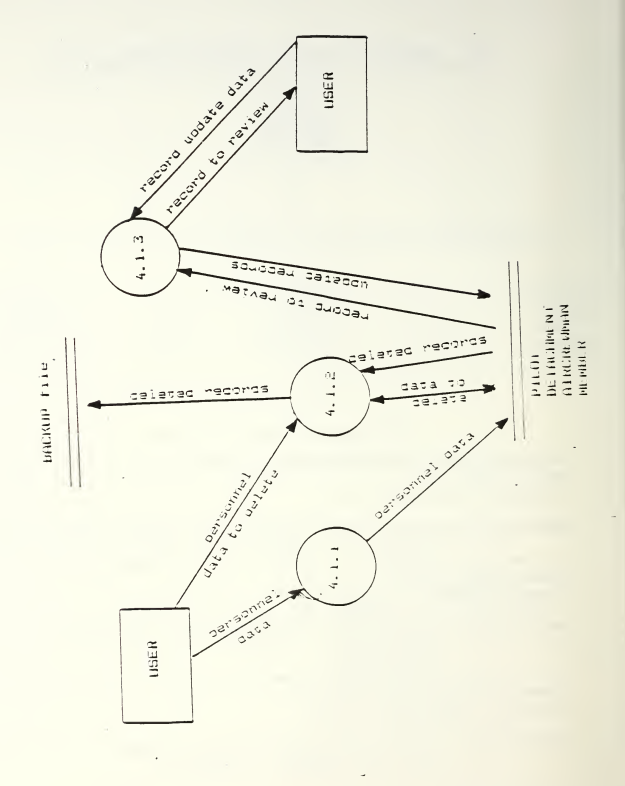


Figure 11 Maintain Personnel Records Data Flow Diagram

<del>\*</del>

Name: Maintain Flight Records

Function Identifier: 4.2

Description: Allows user to enter the pre-structured flight databases to add, delete, or change data.

<del>\*</del>

# b. Maintain Flight Records Decomposition

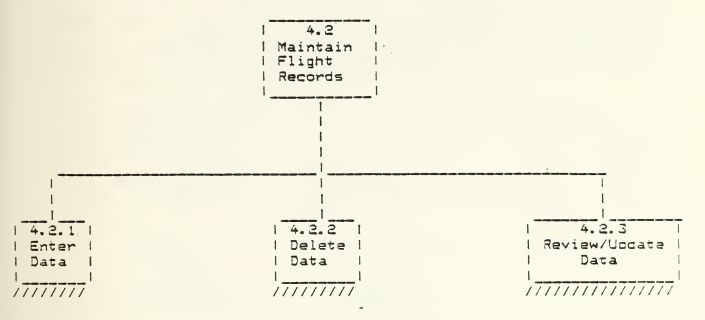


Figure 12

Maintain Flight Records

<del>\*</del>

Name: Enter Data

Function Identifier: 4.2.1

Description: Allows user to enter data into pre-defined data

fields.

<del>\*</del>

Name: Delete Data

Function Identifier: 4.2.2

Description: Allows user to delete data from the flight

databases. Record numbering adjusted

accordingly.

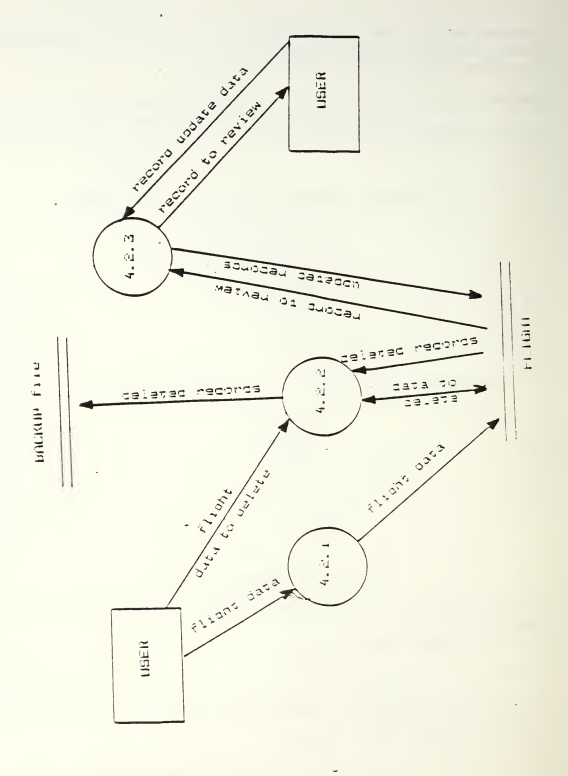


Figure 13 Maintain Flight Records Data Flow Diagram

<del>\*</del>

Name: Review/update Data Function Identifier: 4.2.3

Description: Allows the user to review elements in databases

and make changes if necessary.

<del>\*</del>

<del>\*</del>

Name: Maintain Maintenance Records

Function Identifier: 4.3

Description: Allows user to enter the pre-structured mainte-

nance databases to add, delete, or change data.

<del>\*</del>

#### c. Maintain Maintenance Records Decomposition

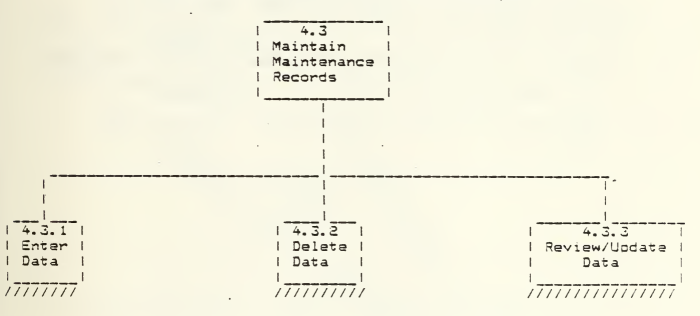


Figure 14

Maintain Maintenance Records

<del>\*</del>

Name: Enter Data

Function Identifier: 4.3.1

Description: Allows user to enter data into pre-defined data

fields.

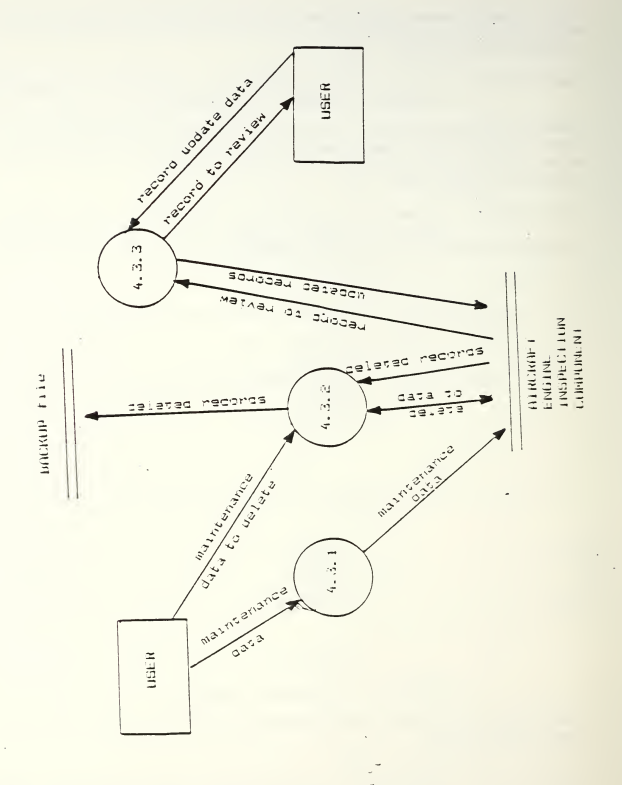


Figure 15
Maintain Maintenance Records Data Flow Diagram

<del>\*\*\*\*\*\*\*\*\*\*\*\*\*</del>

Name: Delete Data

Function Identifier: 4.3.2

Description: Allows user to delete data from the maintenance

databases. Record numbering adjusted

accordingly.

<del>\*</del>

Name: Review/update Data Function Identifier: 4.3.3

Description: Allows the user to review elements in databases

and make changes if necessary.

<del>\*</del>

Name: Maintain Training Records

Function Identifier: 4.4

Description: Allows user to enter the pre-structured

training databases to add, delete, or change

data.

d. Maintain Training Records Decomposition

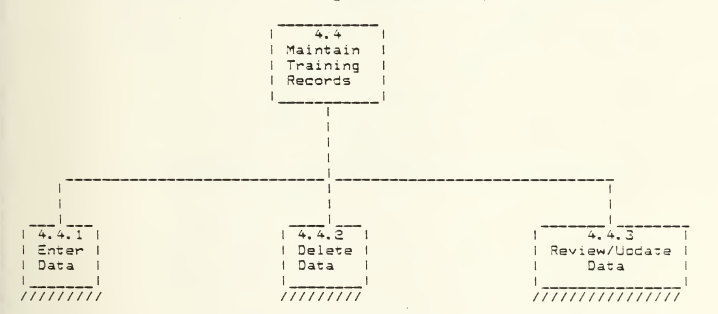


Figure 16

Maintain Training Records

Name: Enter Data

Function Identifier: 4.4.1

Description: Allows user to enter data into pre-defined data fields.

Name: Delete Data

Function Identifier: 4.4.2

Description: Allows user to delete data from the training databases. Record numbering adjusted

accordingly.

Name: Review/update Data Function Identifier: 4.4.3

Description: Allows the user to review elements in databases

and make changes if necessary.

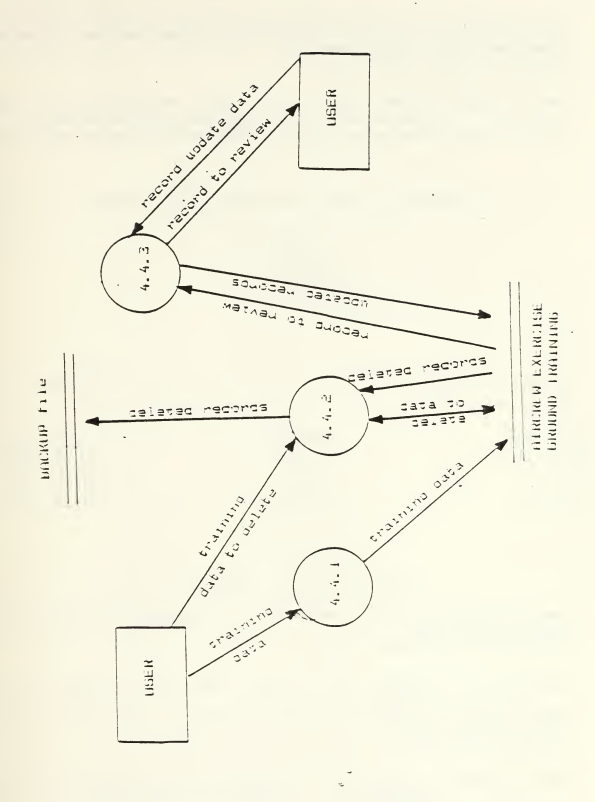


Figure 17 Maintain Training Records Data Flow Diagram

<del>\*</del>

Name: Maintain Supply Records

Function Identifier: 4.5

Description: Allows user to enter the pre-structured supply

databases to add, delete, or change data.

\*<del>\*</del>

# e. Maintain Supply Records Decomposition

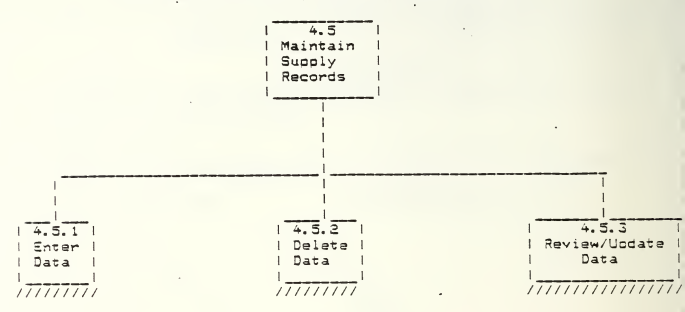


Figure 18

Maintain Supply Records

Name: Enter Data

Function Identifier: 4.5.1

Description: Allows user to enter data into pre-defined data

fields.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Delete Data

Function Identifier: 4.5.2

Description: Allows user to delete data from the supply

databases. Record numbering adjusted

accordingly.

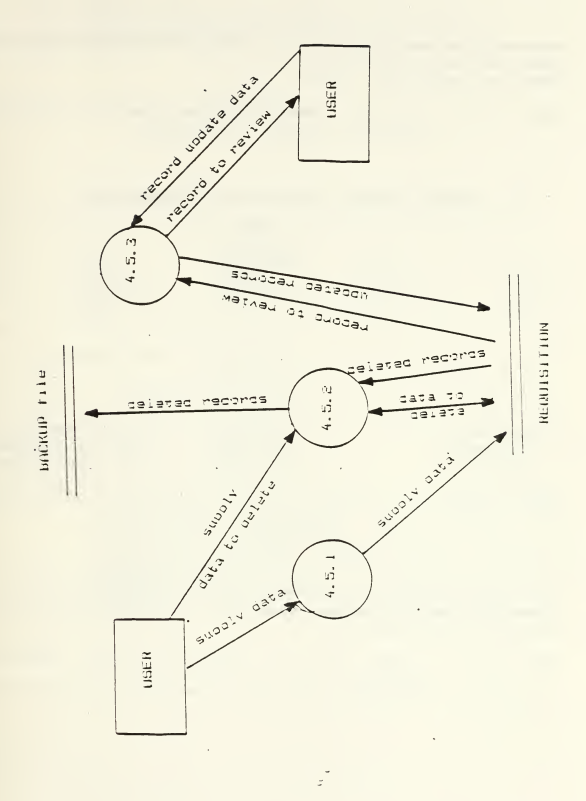


Figure 19 Maintain Supply Records Data Flow Diagram

Name: Review/update Data Function Identifier: 4.5.3

Description: Allows the user to review elements in databases and make changes if necessary.

# 5. Produce Reports Functional Decomposition

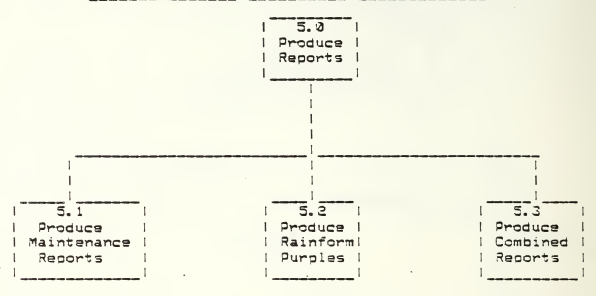


Figure 20

Produce Reports

Name: Produce Maintenance Reports

Function Identifier: 5.1

Description: Allows user to produce various maintenance

reports.

#### a. Produce Maintenance Reports Decomposition

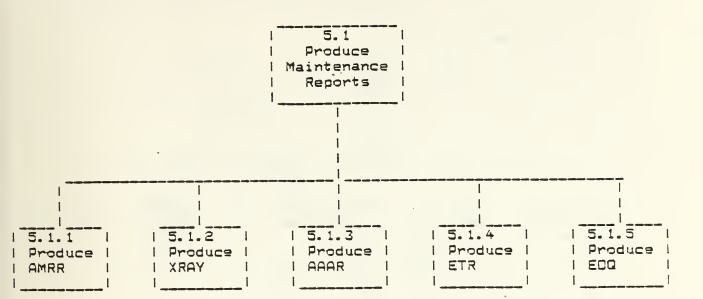


Figure 21

Produce Maintenance Reports

Name: Produce AMRR

Function Identifier: 5.1.1

Description: Produces the Aircraft Material Readiness Report by displaying the AMRR template, asking user for required information, computing totals of information fields, and outputting formatted and compiled report. Also makes a backup of previous totals used in compiling the new totals.

<del>\*</del>

# (1) Produce AMRR Decomposition.

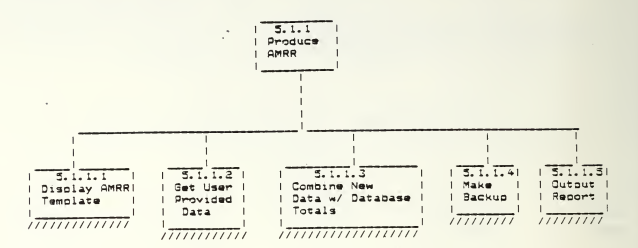


Figure 22

Produce AMRR

Name: Display AMRR Template Function Identifier: 5.1.1.1

Description: Blank formatted version of AMRR is displayed on

the screen.

Name: Get User Provided Data Function Identifier: 5.1.1.2

Description: Prompts the user for input into data fields required for update. User provided data

is described in App. B.

\*\*\*\*\*\*

Name: Combine New Data w/ Database Totals

Function Identifier: 5.1.1.3

Description: Performs data compilation for the AMRR report.

Combines historical data from the specified databases within the inclusive dates to provide

totals in the report total blocks.

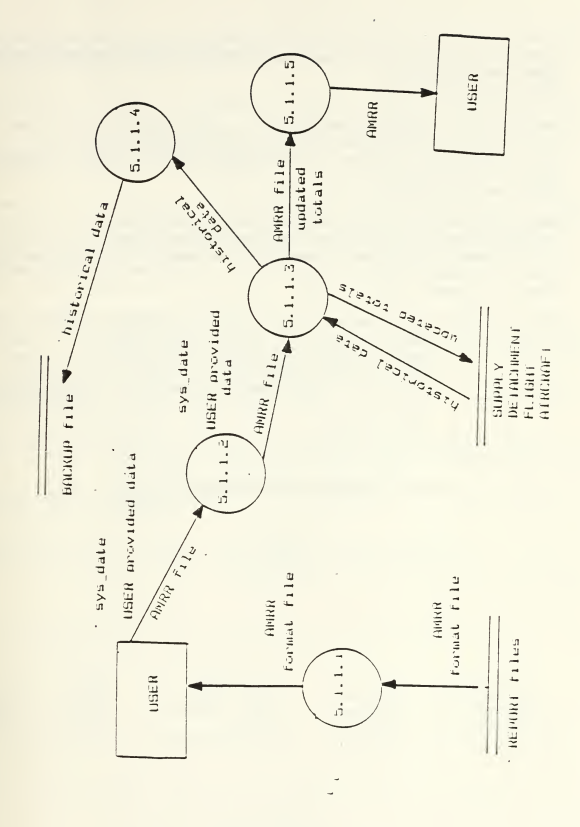


Figure 23 Produce AMRR Data Flow Diagram

Name: Make Backup

Function Identifier: 5.1.1.4

Description: Ensures backup of previous totals from the

databases accessed in 5.1.1.3.

Name: Output Report

Function Identifier: 5.1.1.5

Description: Finished AMRR report is printed out.

Name: Produce XRAY

Function Identifier: 5.1.2

Description: Produces the Aircraft Custody/Status Change Report (XRAY) by displaying the XRAY template, asking user for required information, computing totals of information fields, and outputting formatted and compiled report. Also makes a backup of previous totals used in compiling the new totals.

## (2) Produce XRAY Decomposition.

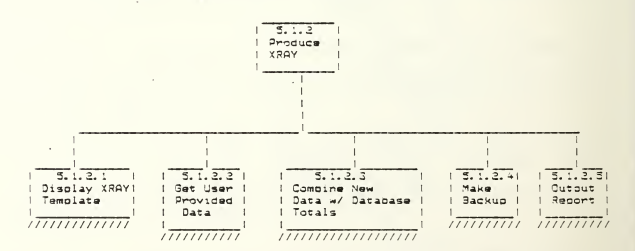


Figure 24
Produce XRAY

<del>\*</del>

Name: Display XRAY Template Function Identifier: 5.1.2.1

Description: Blank formatted version of XRAY is displayed on the screen.

<del>\*</del>

Name: Get User Provided Data Function Identifier: 5.1.2.2

Description: Prompts the user for input into data fields required for update. User provided data

is described in App. B.

<del>\*</del>

Name: Combine New Data w/ Database Totals

Function Identifier: 5.1.2.3

Description: Performs data compilation for the XRAY report.

Combines historical data from the specified databases within the inclusive dates to provide

totals in the report total blocks.

Name: Make Backup

Function Identifier: 5.1.2.4

Description: Ensures backup of previous totals from the databases accessed in 5.1.2.3.

<del>\*</del>

Name: Output Report

Function Identifier: 5.1.2.5

Description: Finished XRAY report is printed out.

<del>\*</del>

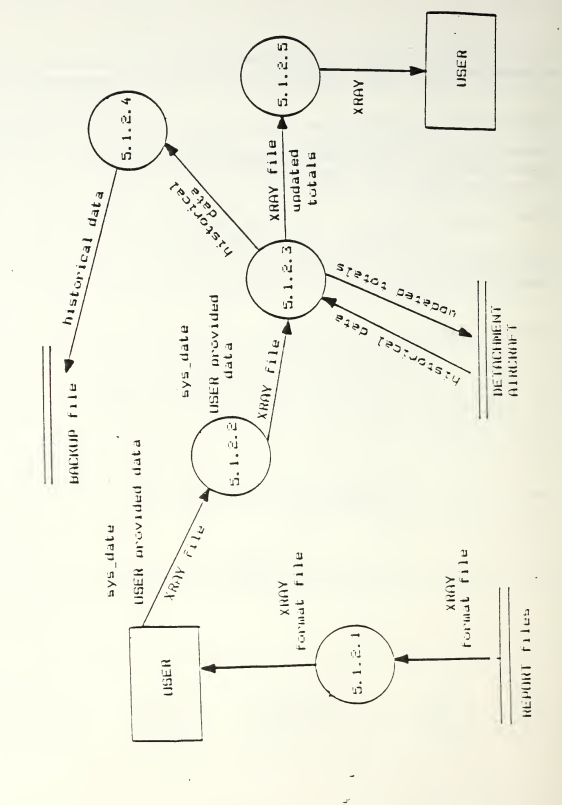


Figure 25 Produce XRAY Data Flow Diagram

Name: Produce AAAR

Function Identifier: 5.1.3

Description: Produces the Aircraft Accounting Audit Report (AAAR) by displaying the AAAR template, asking user for required information, computing totals of information fields, and outputting formatted and compiled report. Also makes a backup of previous totals used in compiling the new totals.

<del>\*</del>

# (3) Produce AAAR Decomposition.

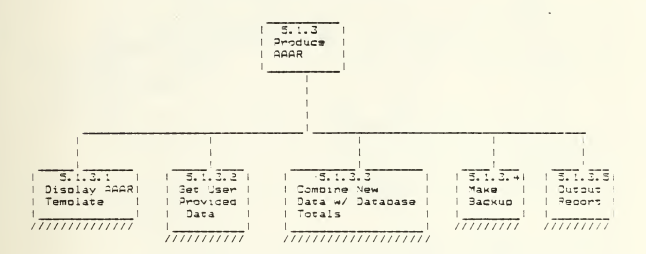


Figure 26

Produce AAAR

\*\*<del>\*\*</del>

Name: Display AAAR Template Function Identifier: 5.1.3.1

Description: Blank formatted version of AAAR is displayed on the screen.

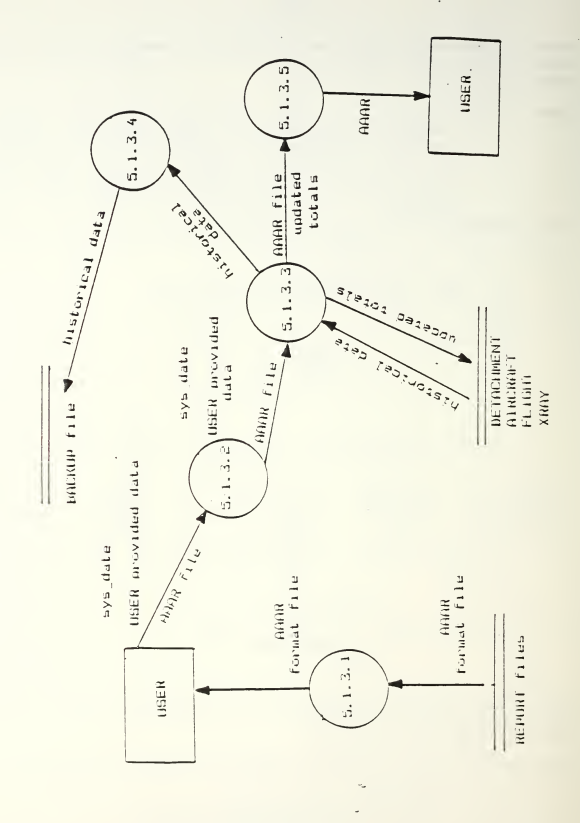


Figure 27 Produce AAAR Data Flow Diagram

<del>\*</del>

Name: Get User Provided Data Function Identifier: 5.1.3.2

Description: Prompts the user for input into data fields required for update. User provided data

is described in App. B.

**\*\*\*\*\*\*\*\*\*\*\*\*\*** 

Name: Combine New Data w/ Database Totals

Function Identifier: 5.1.3.3

Description: Performs data compilation for the AAAR report.

Combines historical data from the specified databases within the inclusive dates to provide

totals in the report total blocks.

Name: Make Backup

Function Identifier: 5.1.3.4

Description: Ensures backup of previous totals from the

databases accessed in 5.1.3.3.

Name: Output Report

Function Identifier: 5.1.3.5

Description: Finished AAAR report is printed out.

<del>\*</del>

\*

Name: Produce ETR

Function Identifier: 5.1.4

Description: Produces the Engine Transaction Report (ETR) by displaying the ETR template, asking user for

required information, computing totals of information fields, and outputting formatted and compiled report. Also makes a backup of previous totals used in compiling the rew

totals.

# (4) Produce ETR Decomposition.

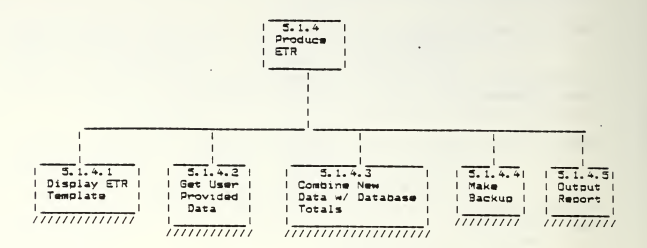


Figure 28
Produce ETR

Name: Display ETR Template Function Identifier: 5.1.4.1

Description: Blank formatted version of ETR is displayed on

the screen.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Get User Provided Data Function Identifier: 5.1.4.2

Description: Prompts the user for input into data fields

required for update. User provided data

is described in App. B.

Name: Combine New Data w/ Database Totals

Function Identifier: 5.1.4.3

Description: Performs data compilation for the ETR report.

Combines historical data from the specified databases within the inclusive dates to provide

totals in the report total blocks.

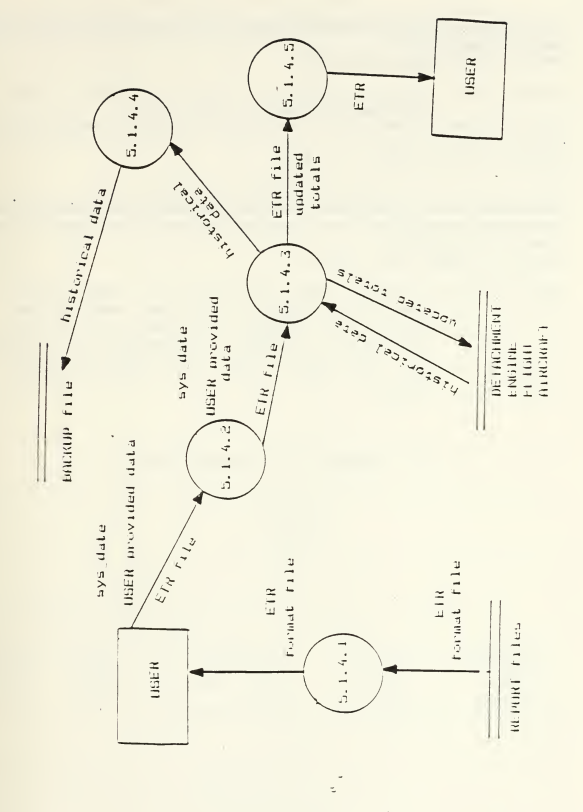


Figure 29 Produce ETR Data Flow Diagram

<del>\*</del>

Name: Make Backup

Module Identifier: 5.1.4.4

Description: Ensures backup of previous totals from the

databases accessed in 5.1.4.3.

Name: Output Report

Function Identifier: 5.1.4.5

Description: Finished ETR report is printed out.

Name: Produce EDQ

Function Identifier: 5.1.5

Description: Produces the End-of-Quarter (EOQ) Report by displaying the EOQ template, asking user for required information, computing totals of information fields, and outputting formatted and compiled report. Also makes a backup of previous totals used in compiling the new totals.

## (5) Produce EOQ Decomposition.

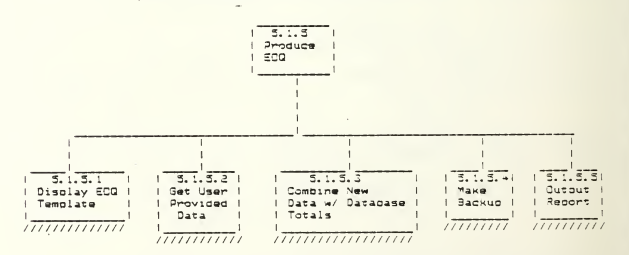


Figure 30 -

Produce EDQ

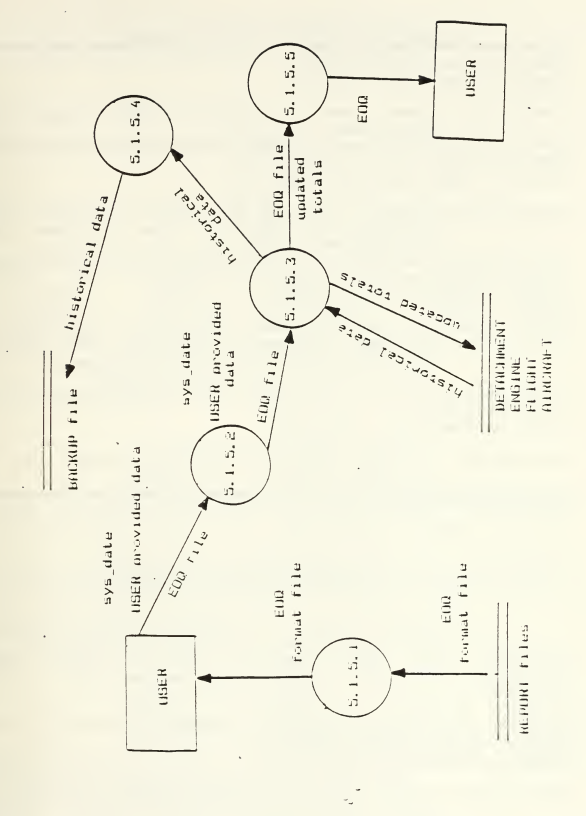


Figure 31 Produce EOQ Data Flow Diagram

<del>\*</del>

Name: Display EOQ Template Function Identifier: 5.1.5.1

Description: Blank formatted version of EOQ is displayed on

the screen.

Name: Get User Provided Data Function Identifier: 5.1.5.2

Description: Prompts the user for input into data fields required for update. User provided data

is described in App. B.

Name: Combine New Data w/ Database Totals

Function Identifier: 5.1.5.3

Description: Performs data compilation for the EOQ report.

Combines historical data from the specified databases within the inclusive dates to provide

totals in the report total blocks.

Name: Make Backup

Function Identifier: 5.1.5.4

Description: Ensures backup of previous totals from the

databases accessed in 5.1.5.3.

<sup>,</sup> \*\*<del>\*</del>

Name: Output Report

Function Identifier: 5.1.5.5

Description: Finished EOQ report is printed out.

\*<del>\*</del>

The RAINFORM PURPLE is a special report submitted daily by LAMPS detachments. It does not contain data compiled from other historical data but may repeat information from day to day in the remarks and narrative section.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Produce RAINFORM PURPLES

Function Identifier: 5.2

Description: Allows user to produce RAINFORM PURPLES, the LAMPS daily tactical flight summary, drawing from user provided information and the flight databases.

# b. Produce RAINFORM PURPLES Decomposition

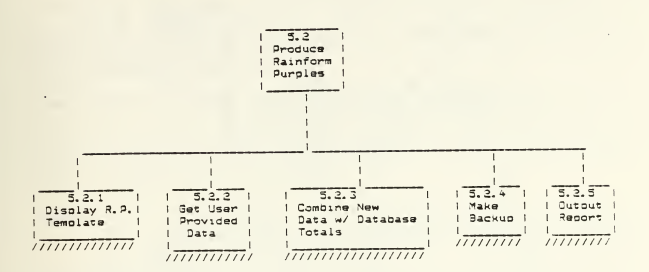


Figure 32
Produce RAINFORM PURPLES

<del>\*</del>

Name: Display RAINFORM PURPLE Template

Function Identifier: 5.2.1

Description: Blank formatted version of RAINFORM PURPLE is displayed on the screen.

<del>\*</del>

Name: Get User Provided Data Function Identifier: 5.2.2

Description: Promots the user for input into data fields required for update. Since this report is a daily flight summary, extensive update is necessary. Information provided in this report is compiled for use in flight data summaries elsewhere in the system.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Combine New Data w/ Database Totals

Function Identifier: 5.2.3

Description: Performs flight data compilation for the RAINFORM PURPLE report. Combines historical data with newly input data.

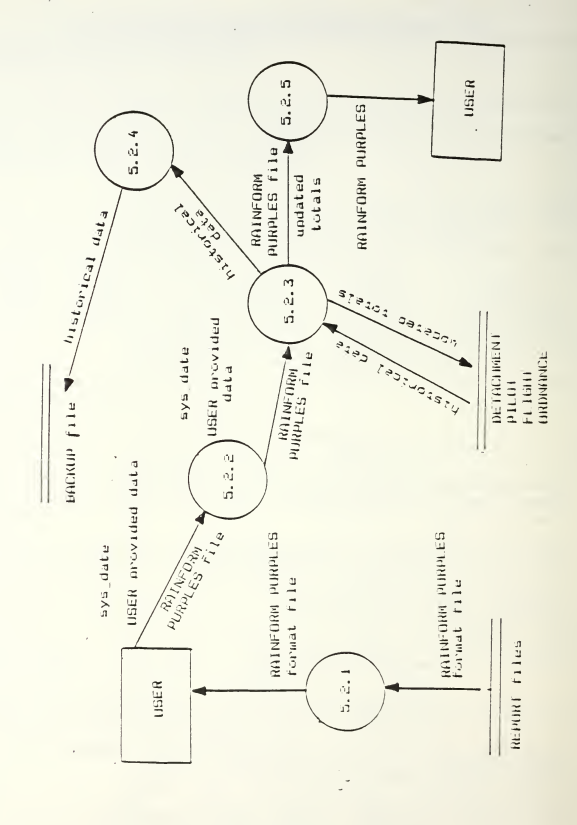


Figure 33 Produce Rainform Purple Data Flow Diagram

<del>\*</del>

Name: Make Backup

Function Identifier: 5.2.4

Description: Ensures backup of previous report accessed in

5.2.3.

<del>\*</del>

Name: Output Report

Function Identifier: 5.2.5

Description: Finished RAINFORM PURPLE is printed out.

<del>\*</del>

Name: Produce Combined Reports

Function Identifier: 5.3

Description: Allows user to produce reports that combine

data from several different sources which are not of a predominant nature, i.e. predominantly

maintenance or flight.

<del>\*</del>

#### c. Produce Combined Reports Decomposition

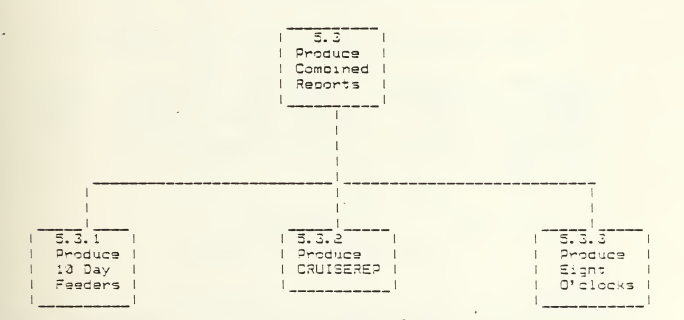


Figure 34

Produce Compined Reports

<del>\*</del>

Name: Produce Ten Day Feeder Report

Function Identifier: 5.3.1

Description: Produces the Ten Day Feeder Report by displaying the Ten Day Feeder template, asking user for required information, computing totals of information fields, and outputting formatted and compiled report. Also makes a backup of previous totals used in compiling the new totals.

(1) Produce Ten Day Feeder Reports
Decomposition.

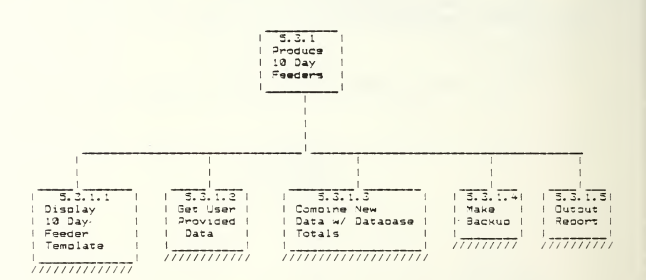


Figure 35
Produce Ten Day Feeders

Name: Display TEN DAY FEEDER Template

Function Identifier: 5.3.1.1

Description: Blank formatted version of TEN DAY FEEDER report is displayed on the screen.

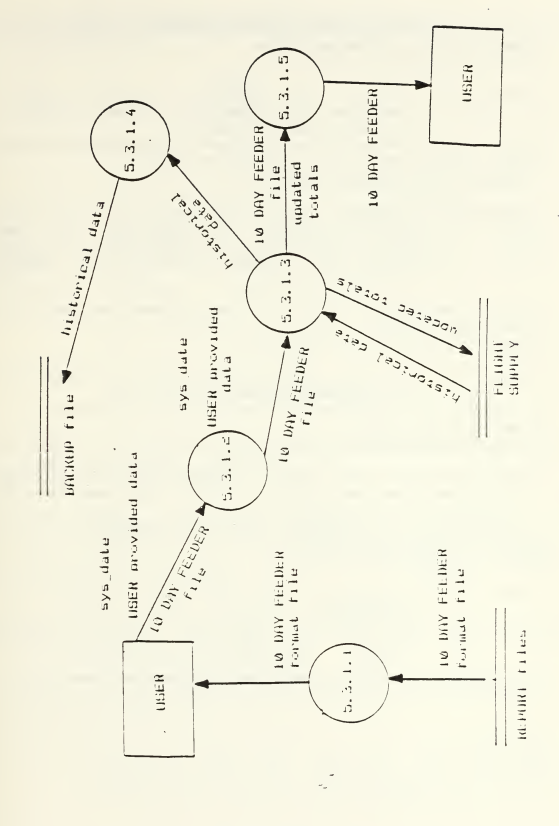


Figure 36 Produce 10-Day Feeder Data Flow Diagram

Name: Get User Provided Data Function Identifier: 5.3.1.2

Description: Prompts the user for input into data fields required for update. User provided data is described in App. B.

\*<del>\*</del>

Name: Combine New Data w/ Database Totals Function Identifier: 5.3.1.3

Description: Performs data compilation for the TEN DAY FEEDER report. Combines historical data from the specified databases within the inclusive dates to provide totals in the report total blocks.

Name: Make Backup

Function Identifier: 5.3.1.4

Description: Ensures backup of previous totals from the

databases accessed in 5.3.1.3.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Outout Report

Function Identifier: 5.3.1.5

Description: Finished TEN DAY FEEDER report is orinted out.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Produce CRUISEREP Function Identifier: 5.3.2

Description: Produces the CRUISEREP by displaying the CRUISEREP template, asking user for required information, computing totals of information fields, and outputting formatted and compiled report. Also makes a backup of previous totals used in compiling the new totals.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### (2) Produce CRUISEREP Decomposition.

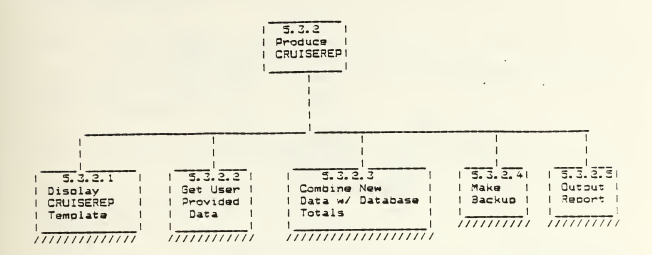


Figure 37
Produce CRUISEREP

Name: Display CRUISEREP Template

Function Identifier: 5.3.2.1

Description: Blank formatted version of CRUISEREP is

displayed on the screen.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Get User Provided Data Function Identifier: 5.3.2.2

Description: Prompts the user for input into data fields

required for update. User provided data

is described in App. B.

<del>\*</del>

Name: Combine New Data w/ Database Totals

Function Identifier: 5.3.2.3

Description: Performs data compilation for the CRUISEREP.

Combines historical data from the specified

Combines historical data from the specified databases within the inclusive dates to provide

totals in the report total blocks.

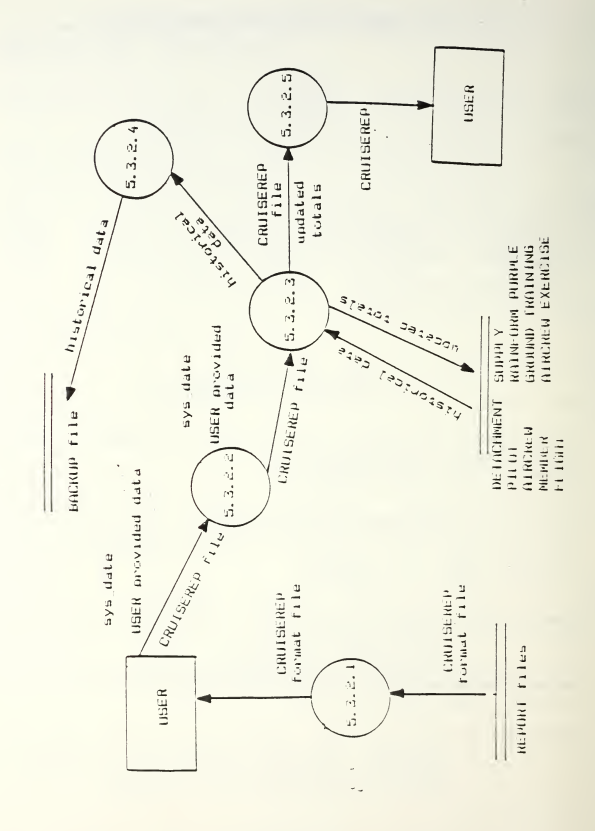


Figure 38
Produce CRUISEREP Data Flow Diagram

\*\*\*\*\*\*\*\*\*

Name: Make Backup

Function Identifier: 5.3.2.4

Description: Ensures backup of previous totals from the

databases accessed in 5.3.2.3.

<del>\*</del>

Name: Output Report

Function Identifier: 5.3.2.5

Description: Finished CRUISEREP is printed out.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

Name: Produce Eight O'clocks Function Identifier: 5.3.3

Description: Produces Eight O'clock Reports by displaying

the Eight O'clock Report template, asking user for required information, computing totals of information fields, and outputting formatted and compiled report. Also makes a backup of previous totals used in compiling the new

totals.

## (3) Produce Eight O'clocks Decomposition.

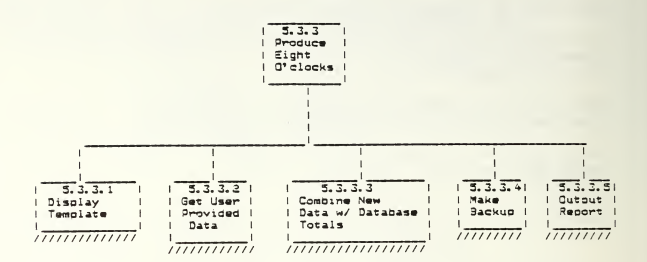


Figure 39
Produce Eight O'clocks

\*

Name: Display Template

Function Identifier: 5.3.3.1

Description: Blank formatted version of EIGHT O'CLOCK REPORT

is displayed on the screen.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Get User Provided Data Function Identifier: 5.3.3.2

Description: Prompts the user for input into data fields required for update. User provided data

is described in App. B.

Name: Combine New Data w/ Database Totals

Function Identifier: 5.3.3.3

Description: Performs data compilation for the EIGHT O'CLOCK REPORT. Combines historical data from the specified databases within the inclusive dates to provide totals in the report total blocks.

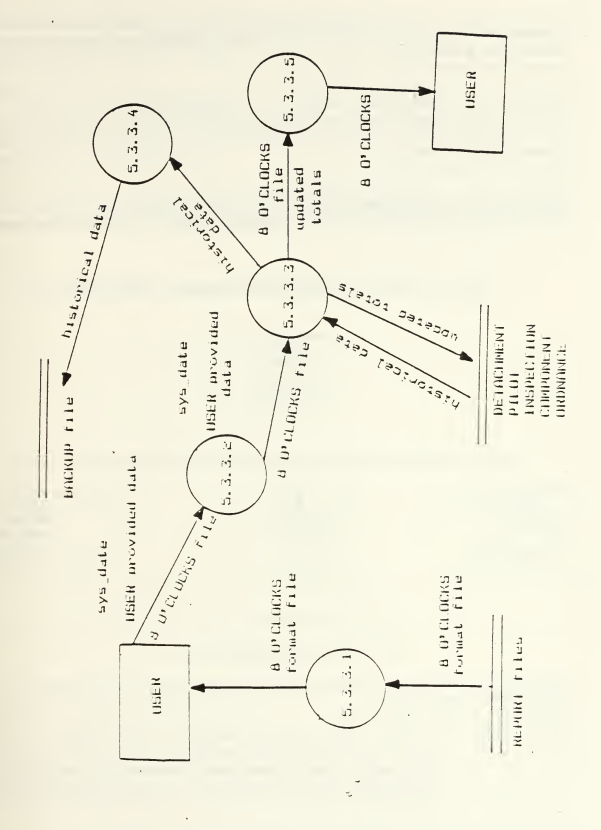


Figure 40 Produce Eight O'clock Reports Data Flow Diagram

Name: Make Backup

Function Identifier: 5.3.3.4

Description: Ensures backup of previous totals from the

databases accessed in 5.3.3.3.

Name: Output Report

Function Identifier: 5.3.3.5

Description: Finished EIGHT O'CLOCK REPORT is printed out.

#### 6. Review/Update Reports Functional Decomposition

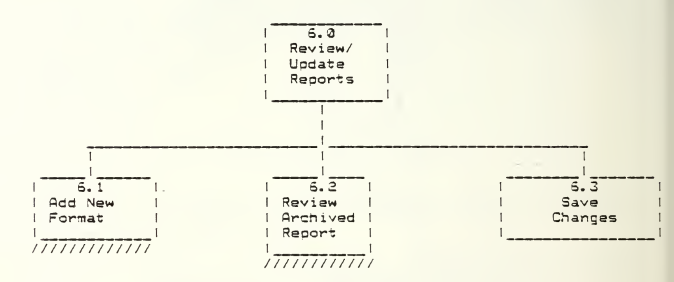


Figure 41

Review/Update Reports

Name: Add New Format

Function Identifier: 6.1

Description: Allows the user to define a new report format as reporting requirements change frequently.

New report may draw from previously established databases and/or from user-created databases in function 3.0

<del>\*</del>

Name: Review Archived Report Function Identifier: 6.2

Description: Allows user to review previously stored reports

for information, or to change erroneous data.

<del>\*</del>

Name: Save Changes

Function Identifier: 6.3

Description: Allows user to make changes to old report,

saves updates, and makes backup of old report.

<del>\*</del>

## a. Save Changes Decomposition

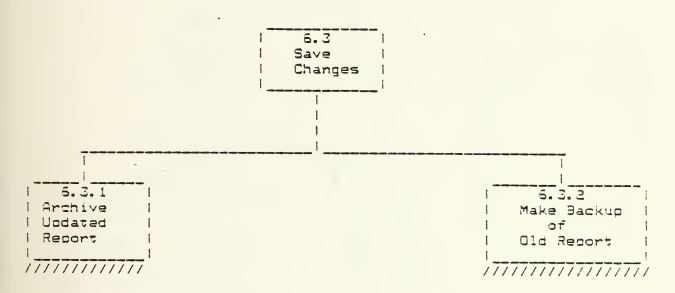


Figure 42

Save Changes

<del>\*\*\*\*</del>

Name: Archive Updated Report Function Identifier: 6.3.1

Description: Saves updated report.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Make Backup of Old Report

Function Identifier: 6.3.2

Description: Makes backup copy of report before changes have

been entered, as a precaution.

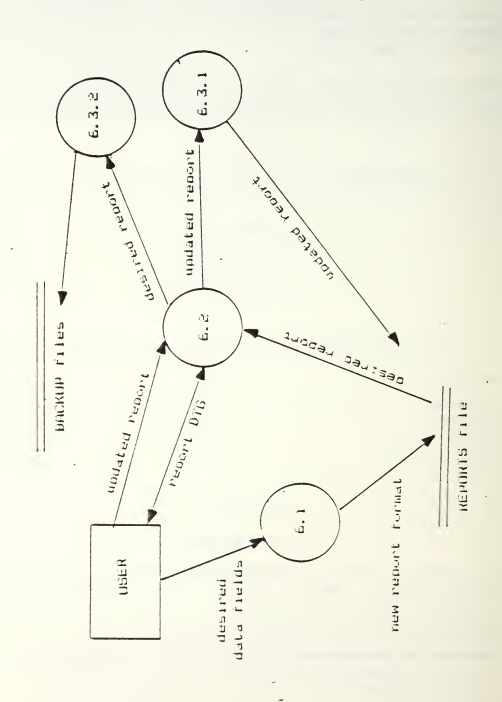


Figure 43 Review/Update Reports Data Flow Diagram

## IV. INFORMATION DESCRIPTION

#### A. GENERAL

This chapter provides the description of the information to be used by the reports generation system as a data dictionary. The format for the data dictionary will be that recommended by NARDAC San Fransisco in its "Requirements Analysis Questionnaire Outline." [Ref. 16]

#### B. DATA DICTIONARY

This section defines the data to be used by the system. The purpose of this data dictionary is to form a central repository of data which may be referenced on any data element contained in the system. The dictionary consists of entities and attributes. An entity is a conceptual representation of an object. An attribute is a representation of a property of an entity. Each entity will be described followed by a list of attributes relating to that entity. Each attribute will then be defined.

#### 1. Personnel Entities

a. Detachment Entity

<del>\*</del>

Entity name : Detachment

Description : A division of a LAMPS squadron charged with the responsibility of performance

with the responsibility of performing the LAMPS mission. Detachments are individually deployed to various ships and are comprised of three to four

pilots, a single aircraft with support equipment, and the maintenance personnel to perform upkeep of the aircraft. Detachments are self-contained units with individual reporting responsibility.

Aliases : Unit, Department

Attributes : Detachment Parent Squadron Name

(DET\_SQD\_NAME)

Detachment Number (DET\_NUM)

Detachment Name = DET\_SQD\_NAME +

DET\_NUM (DET\_NAME)

Detachment Unit Identification Code

(DET\_UIC)

Detachment Permanent Unit Code

(DET PUC)

Detachment 3M Organization Code

(DET\_ORG\_CODE)

Ship Assigned Name (DET\_SHIP NAME)

Ship Assigned Unit Identification Code

(DET\_SHIP\_UIC)

Detachment Readiness Status

(DET RED STAT)

# (1) Detachment Attributes.

Element name : DET\_SQD\_NAME Format : Alphanumeric

No. Characters : 6

Description : The abbreviated name of the parent

squadron.

Range of Values : NA

Example : HSL-32

Element name : DET\_NUM

Format : Alphanumeric

No. Characters : 5

Description : The detachment number designated by the

parent squadron.

Range of Values : "DET" + Numeric: 0-15

Example : Det 1

Element name : DET\_UIC Format : Numeric

No. Characters : 5

Description : The unique five-digit identifier

assigned to all Naval units.

Range of Values: 00001-99999

Example : 21405

<del>\*</del>

Element name : DET\_PUC Format : Numeric

No. Characters : 6

Description : The unique six-digit identifier

assigned to LAMPS detachments.

Range of Values : 000001-999999

Example : 034165

<del>\*</del>

Element name : DET\_ORG\_CODE Format : Alphanumeric

No. Characters : '3

Description : The detachment unique code for entry

into the 3M maintenance system.

Range of Values: NA Example: 180

Element name : DET\_SHIP\_NAME Format : Alphanumeric

No. Characters : 25

Description : The name of the ship the detachment is

currently assigned to.

Range of Values : NA

Example : USS Arthur W. Radford

\*\*\*\*\*\*\*\*\*\*\*\*

Element name : DET SHIP UIC

Format : Numeric

No. Characters : 5

Description : The unique five-digit identifier

assigned to all Naval Units. The identifier of the ship to which the

detachment is assigned.

Rance of Values : 00001-99999

Example : 21405

<del>\*</del>

Element name : DET\_RED\_STAT
Format : Alphanumeric

No. Characters : 1

Description : The detachment's readiness status as

determined from the composite of the pilots' and aircrew individual readiness status. Functional Wing Instructions

apply.

Range of Values : A, B, C, D

Example : A

Pilot and aircrew flight statistical requirements are described in OPNAVINST 3710.7L. [Ref. 17] Personal information on all detachment personnel is derived from the Division Officer's Notebook. Readiness requirements were determined from Functional Wing Requirements. (the reference for this text was COMHELSEACONWING ONE INST C3500.1C [Ref. 18])

## b. Pilot Entity

Entity name : Pilot

Description : A qualified Naval Aviator assigned to

the detachment for the purpose of

conducting operational flights.

Aliases :

Attributes : Pilot First Name (P FNAME)

Pilot Last Name (P LNAME)

Pilot Middle Initial (P MINIT)

Pilot Social Security Number (P SSN)

Pilot Rank (P\_RANK)
Pilot Address (P\_ADD)

Pilot Telephone Number (P\_TNUM)

Pilot Date-of-Birth (P DOB)

Pilot Detachment Billet (P BILLET)

Pilot HAC Qualification (P\_HAC)

Pilot 2P Qualification (P\_2P)

Pilot FCP Qualification (P FCP)

Pilot ANI Qualification (P ANI)

Pilot ICP Qualification (P ICP)

Pilot Other Qualifications (P\_OTH)

Pilot Total Flight Time (P\_TOT)

Pilot Fiscal Year Pilot Time (P\_FYP)

Pilot Fiscal Year Night Time (P FYN)

Pilot Semi-Annual Night Time (P SAN)

Pilot Fiscal Year Actual Instrument

Time (P\_FYA)

Pilot Fiscal Year Simulated Instrument

Time (P\_FYS)

Pilot Natops Check Due Date (P\_NAT)

Pilot Instrument Check Due Date

(P INST)

Pilot Day DLQ Expiration Date (P\_DDLQ)
Pilot Night DLQ Expiration Date

(P\_NDLQ)

Pilot Readiness Status (P\_READ)
Pilot Special Achievements (P\_ACH)

#### (1) Pilot Attributes.

Element name : P FNAME

Format : Alphanumeric

No. Characters : 15

Description : The legal first name of the Pilot.

Range of Values : NA

Example : Gregory

Element name : P LNAME

Format : Alphanumeric

No. Characters : 15

Description : The legal last name of the Pilot.

Range of Values : NA Example : Smith

Element name : P MINIT

Format : Alphanumeric

No. Characters : 1

Description : The Pilot's middle initial.

Range of Values : A-Z

<del>\*</del>

Element name : P\_SSN
Format : Numeric

No. Characters : 9

Description : The unique, Federally assigned Social

Security Number of the Pilot.

Range of Values : 000000000-999999999

Example : 228807484

<del>\*</del>

Element name : P\_RANK

Format : Alphanumeric

No. Characters : 4

Description : The abbreviation of the Pilot's rank.

Range of Values : NA Example : LT

Element name : P\_ADDRESS
Format : Alphanumeric

No. Characters : 50

Description : The Pilot's home address.

Range of Values : NA

Example : 1118 SURF AVE. PACIFIC GROVE CAL 93950

Element name : P\_TNUM Format : Numeric

No. Characters : 10

Description : The Pilot's home telephone number.

Range of Values : 0000000000-999999999

Example : 4086494403

\*

Element name : P\_DOB Format : Numeric

No. Characters : 8

Description : The Pilot's date-of-birth in calendar

date form. MM/DD/YY.

Range of Values : MM: 01-12; DD: 01-31; YY:00-99

Example : 07/31/55

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : P\_BILLET Format : Alphanumeric

No. Characters : 25

Description : A description of the Pilot's billet in

the detachment.

Range of Values : NA

Example : Maintenance Officer.

<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del>

Element name : P\_HAC Format : Numeric

No. Characters : 1

Description : A Flag to indicate if the Pilot is

a qualified Aircraft Commander.

Range of Values: 0,1 Example: 1

<del>\*</del>

Element name : P\_2P Format : Numeric

No. Characters : 1

Description : A Flag to indicate if the Pilot is

a qualified H2P.

Range of Values : 0,1 Example : 1

<del>\*</del>

Element name : P\_FCP Format : Numeric

No. Characters : 1

Description : A Flag to indicate if the Pilot is

a qualified Functional Check Pilot.

Range of Values : 0,1 Example : 1

<del>\*</del>

Element name : P\_ANI Format : Numeric

No. Characters : 1

Description : A Flag to indicate if the Pilot is

a qualified Assistant NATOPS Instruc-

tor.

Range of Values : 0,1 Example : 1

Element name : P\_ICP Format : Numeric

No. Characters : 1

Description : A Flag to indicate if the Pilot is

a qualified Instrument Check Pilot.

Range of Values : 0,1 Example : 1 Element name : P\_OTH

Format : Alphanumeric

No. Characters : 20

Description : A list of other significant Pilot

qualifications.

Range of Values : NA

Example : Expert Guitarist

Element name : P TOT

Format : Alphanumeric

No. Characters : 7

Description : Pilot's accumulated pilot time since

designation as a Naval Aviator. Initial baseline is established. Base is updated with daily additions so that P\_TOT = P\_TOT + HAC\_FP\_HRS + HAC\_CP\_HRS after update. (if not HAC, then

CP\_FP\_HRS + CP\_CP\_HRS.)

Range of Values : 00000.0-99999.9

Example : 2005.4

Element name: : P FYP

Format : Alphanumeric

No. Characters : 5

Description : Pilot's accumulated pilot time since

the beginning of the fiscal year. Initial baseline is established. Base is updated with daily additions so that P\_FYP = P\_FYP + HAC\_FP\_HRS + HAC\_CP\_HRS after update. (if not HAC, then

CP\_FP\_HRS + CP\_CP\_HRS.)

Range of Values: 000.0-999.9

Example : 200.4

\*<del>\*</del>

Element name : P FYN

Format : Alphanumeric

No. Characters : 5

Description : Pilot's accumulated night time since

the beginning of the fiscal year. Initial baseline is established. Base is updated with daily additions so that P FYN = P FYN + HAC NT HRS after up-

date. (if not HAC, then CP\_NT\_HRS.)

Range of Values : 000.0-999.9

Example : 105.4

<del>\*</del>

Element name : P\_SAN

Format : Alphanumeric

No. Characters : 5

Description : Pilot's accumulated night time since

the beginning of the fiscal year minus any time not included in the previous

six months from time of update.

Range of Values : 000.0-999.9

Example : 105.4

**\*\*\*** 

Element name : P FYA

Format : Alphanumeric

No. Characters : 5

Description : Pilot's accumulated actual instrument

time since the beginning of the fiscal year. Initial baseline is established. Base is updated with daily additions so that P\_FYA = P\_FYA + HAC\_ACT\_HRS after update. (if not HAC, then CP ACT HRS.)

Range of Values : 000.0-999.9

Example : 105.4

<del>\*</del>

Element name : P\_FYS

Format : Alphanumeric

No. Characters : 5

Description : Pilot's accumulated simulated

instrument time since the beginning of the fiscal year. Initial baseline is established. Base is updated with daily additions so that P\_FYS = P\_FYS + HAC\_SIM\_HRS after update. (if not HAC.

then CP\_SIM\_HRS.)

Range of Values: 000.0-999.9

Example : 105.4

\*

Element name : P NAT

Format : Alphanumeric

No. Characters : 8

Description : The due date of the Pilot's Annual

NATOPS check. NATOPS qualifications are valid for twelve months from the last

day of the month of the evaluation.

Range of Values: MM: 01-12; DD: 01-31; YY:00-99

Example : 07/31/55

Element name : P INST

Format : Alphanumeric

No. Characters : 8

Description : The due date of the Pilot's Annual

Instrument check. Pilot's are required to renew instrument ratings prior to

the last day of their birth month.

Range of Values : MM: 01-12; DD: 01-31; YY:00-99

Example : 07/31/55

\*

Element name : P\_DDLQ

Format : Alphanumeric

No. Characters : 8

Description : The date that the Pilot's Day DLQ

currency expires. Functional Wing

Instructions apply.

Range of Values : MM: 01-12; DD: 01-31; YY:00-99

Example : 07/31/55

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : P NDLQ

Format : Alphanumeric

No. Characters : 8

Description : The date that the Pilot's Night DLQ

currency expires. Functional Wind

Instructions apoly.

Range of Values : MM: 01-12; DD: 01-31; YY:00-39

Example : 07/31/55

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : P READ

Format : Alphanumeric

No. Characters : 1

Description : The Pilot's Readiness Status.

Functional Wing Instructions apoly.

Range of Values : A, B, C, D

Example : A

Element name : P ACH

Format : Alphanumeric

No. Characters : 50

Description : A list of other significant Pilot

achievements.

Range of Values : NA

Example : Survived Subic.

#### c. Aircrewman Entity

Entity name : Aircrewman

Description : A NATOPS qualified designated aircrew

member assigned to the detachment to perform operational flights and routine

aircraft maintenance.

Aliases : Crewman, AW

Attributes : Aircrewman First Name (AC\_FNAME)

Aircrewman Last Name (AC\_LNAME)

Aircrewman Middle Initial (AC\_MINIT)

Aircrewman Social Security Number

(AC\_SSN)

Aircrewman Rate (AC\_RATE)
Aircrewman Address (AC\_ADD)

Aircrewman Telephone Number (AC TNUM)

Aircrewman Date of Birth (AC DOB)

Aircrewman Projected Rotation Date

(AC\_PRD)

Aircrewman Detachment Billet

(AC BILLET)

Aircrewman SAR Qualification (AC SAR)

Aircrewman Plane Captain Qualifications

(AC PCQ)

Aircrewman Other Qualifications

(AC OTH)

Aircrewman Total Flight Time (AC\_TOT)

Aircrewman Fiscal Year Flight Time

(AC\_FYT)

Aircrewman Natoos Check Due Date

(AC NAT)

Aircrewman Day SAR Expiration Date

(AC\_DSAR)

Aircrewman Night SAR Expiration Date

(AC NSAR) =

Aircrewman Readiness Status (AC\_READ)

Aircrewman Next Eval Due Date (AC\_EVAL)

Aircrewman Advancement Eligibility Date

(AC ADV)

# Aircrewman Special Achievements (AC ACH)

#### (1) Aircrewman Attributes.

\*<del>\*</del>

Element name : AC\_FNAME

Format : Alphanumeric

No. Characters : 15

Description : The legal first name of the Aircrewman.

Range of Values : NA

Example : Gregory

\*<del>\*</del>

Element name : AC\_LNAME

Format : Alphanumeric

No. Characters : 15

Description : The legal last name of the Aircrewman.

Range of Values : NA Example : Smith

\*<del>\*</del>

Element name : AC\_MINIT

Format : Alphanumeric

No. Characters : 1

Description : The Aircrewman's middle initial.

Range of Values : A-Z Example : F

Element name : AC\_SSN Format : Numeric

No. Characters : 9

Description : The unique, Federally assigned Social

Security Number of the Aircrewman.

Range of Values : 000000000-999999999

Example : 228807484

Element name : AC RATE

Format : Alphanumeric

No. Characters : 4

Description : The abbreviation of the Aircrewman's

rate.

Range of Values : NA Example : AW3

<del>\*</del>

Element name : AC\_ADDRESS
Format : Alphanumeric

No. Characters : 50

Description : The Aircrewman's home address.

Range of Values : NA

Example : 1118 SURF AVE. PACIFIC GROVE CAL 93950

Element name : AC\_TNUM
Format : Numeric

No. Characters : 10

Description : The Aircrewman's home telephone number.

Range of Values : 0000000000-9999999999

Example : 4086494403

\*<del>\*</del>

Element name : AC\_DOB Format : Numeric

No. Characters : 8

Description : The Aircrewman's date-of-birth in

calendar date form. MM/DD/YY.

Range of Values : MM: 01-12; DD: 01-31; YY:00-99

Example : 07/31/55

\*

Element name : AC\_BILLET Format : Alphanumeric

No. Characters : 25

**Description**: A description of the Aircrewman's bil-

let in the detachment.

Range of Values : NA

Example : Lead Aircrewman.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : AC\_SAR
Format : Numeric

No. Characters : 1

Description : A Flag to indicate if the Aircrewman is

a qualified SAR swimmer.

Range of Values : 0,1 Example : 1 Element name : AC\_PCQ Format : Numeric

No. Characters : 1

Description : A Flag to indicate if the Aircrewman is

a qualified plane captain.

Range of Values: 0,1 Example: 1

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : AC\_OTH

Format : Alphanumeric

No. Characters : 20

Description : A list of other significant Aircrewman

qualifications.

Range of Values : NA

Example : Expert Russian Linguist

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : AC\_TOT

Format : Alphanumeric

No. Characters : 7

Description : Aircrewman's accumulated flight time

since designation as a Naval Aircrewman. Initial baseline is established. Base is updated with daily additions.

Range of Values : 00000.0-99999.9

Example : 2005.4

\*<del>\*</del>\*\*\*\*<del>\*</del>\*

Element name : AC\_FYT

Format : Alphanumeric

No. Characters : 5

Description : Aircrewman's accumulated flight time

since the beginning of the fiscal year. Initial baseline is established. Base

is updated with daily additions.

Range of Values: 000.0-999.9

Example : 200.4

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : AC NAT

Format : Alphanumeric

No. Characters : 8

Description : The due date of the Aircrewman's Annual

NATOPS check. NATOPS qualifications are valid for twelve months from the last day of the month of the evaluation.

Range of Values: MM: 01-12; DD: 01-31; YY:00-99

Example : 07/31/55

<del>\*</del>

Element name : AC DSAR

Format : Alphanumeric

No. Characters : 8

Description : The date that the Aircrewman's Day SAR

currency expires. Functional Wing In-

structions apply.

Range of Values : MM: 01-12; DD: 01-31; YY:00-99

Example : 07/31/55

Element name : AC\_NSAR

Format : Alphanumeric

No. Characters : 8

Description : The date that the Aircrewman's Night

SAR currency expires. Functional Wing

Instructions apply.

Range of Values : MM: Ø1-12; DD: Ø1-31; YY:00-99

Example : 07/31/55

Element name : AC READ

Format : Alphanumeric

No. Characters : 1

Description : The Aircrewman's Readiness Status.

Functional Wing Instructions apoly.

Range of Values : A, B, C, D

Example : A

\*

Element name : AC ACH

Format : Alphanumeric

No. Characters : 50

Description : A list of other significant Aircrewman

achievements.

Range of Values : NA

Example : PACE graduate

<del>\*</del>

Element name : AC\_ADV Format : Numeric No. Characters : 8

date the Aircrewman will Description : The

eligible to begin rate advancement procedures. In calendar date form.

MM/DD/YY.

MM: 01-12; DD: 01-31; YY:00-99 Range of Values :

07/31/55 Example :

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

AC EVAL Element name : Numeric Format

No. Characters : 8

Description : The date the Aircrewman's

evaluation will be due. In calendar

date form. MM/DD/YY.

Range of Values : MM: 01-12; DD: 01-31; YY:00-99

07/31/55 Example :

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Member Entity

\*\*\*<del>\*\*</del>\*

Member Entity name :

Description : An enlisted member assigned to the

detachment to perform maintenance on the detachment aircraft, and conduct

flight deck evolutions.

Aliases

Member First Name (M\_FNAME) Attributes

Member Last Name (M LNAME)

Member Middle Initial (M\_MINIT)

Member Social Security Number (M SSN)

Member Rate (M\_RATE) Member Address (M ADD)

Member Telephone Number (M\_TNUM)

Member Date of Birth (M\_DOB)

Member Projected Rotation Date (M PRD) Member Detachment Billet (M BILLET)

Plane Captain Qualifications Member

(M PCQ)

Member QAR Qualification (M QAR) Member CDI Qualification (M CDI)

Member Next Eval Due Date (M EVAL)

Member Advancement Eligibility Date

(M ADV)

Member Special Achievements (M ACH)

#### (1) Member Attributes.

<del>\*</del>

Element name : M\_FNAME

Format : Alphanumeric

No. Characters : 15

Description : The legal first name of the Member.

Range of Values : NA

Example : Thomas

<del>\*</del>

Element name : M LNAME

Format : Alphanumeric

No. Characters : 15

Description : The legal last name of the Member.

Range of Values : NA Example : Jones

Element name : M MINIT

Format : Alphanumeric

No. Characters : 1

Description : The Member's middle initial.

Range of Values : A-Z Example : F

<del>\*</del>

Element name : M\_SSN Format : Numeric

No. Characters : 9

Description : The unique, Federally assigned Social

Security Number of the Member.

Range of Values: 000000000-393393939

Example : 228807484

Element name : M\_RATE

Format : Alphanumeric

No. Characters : 4

**Description**: The abbreviation of the Member's rate.

Range of Values : NA Example : AD2

Element name : M\_ADDRESS
Format : Alphanumeric

No. Characters : 50

Description : The Member's home address.

Range of Values : NA

Example : 1118 SURF AVE. PACIFIC GROVE CAL 93950

Element name : M\_TNUM
Format : Numeric

No. Characters : 10

Description : The Member's home telephone number.

Example : 4086494403

Element name : M\_DOB Format : Numeric

No. Characters : 8

Description : The Member's date-of-birth in calendar

date form. MM/DD/YY.

Range of Values : MM: 01-12; DD: 01-31; YY:00-99

Example : 07/31/55

Element name : M\_BILLET

Format : Alphanumeric

No. Characters : 25

Description : A description of the Member's billet in

the detachment.

Range of Values : NA

Example : Lead Mechanic

<del>\*</del>

Element name : M\_QAR
Format : Numeric

No. Characters : 1

Description : A Flag to indicate if the Member is a

qualified Quality Assurance

Representative.

Range of Values : 0,1 Example : 1

Element name : M\_PCQ Format : Numeric

No. Characters : 1

Description : Flag to indicate if the Member is a

qualified plane captain.

Range of Values : 0,1

Example : 1

<del>\*</del>

Element name : M\_CDI
Format : Numeric

No. Characters : 1

Description : A Flag to indicate if the Member is

a qualified colateral duty inspector.

Range of Values: 0,1 Example: 1

Element name : M OTH

Format : Alphanumeric

No. Characters : 20

Description : A list of other significant Member

qualifications.

Range of Values : NA

Example : Cross-rate CDI

<del>\*</del>

Element name : M ACH

Format : Alphanumeric

No. Characters : 50

Description : A list of other significant Member

achievements.

Range of Values : NA

Example : Sailor of the Month

<del>\*</del>

Element name : M\_ADV
Format : Numeric

No. Characters : 8

Description : The date the Member will be eligible to

begin rate advancement procedures. In

calendar date form. MM/DD/YY.

Range of Values : MM: 01-12; DD: 01-31; YY:00-39

Example : 07/31/55

Element name : M\_EVAL Format : Numeric

No. Characters : 8

Description : The date the Member's next evaluation

will be due. In calendar date form.

MM/DD/YY.

Range of Values: MM: 01-12; DD: 01-31; YY:00-99

Example : 07/31/55

#### 2. Flight Entities

The data fields for the flight entity were derived mostly from OPNAVINST 3710.7L, including the description of the Naval Aircraft Flight Record (OPNAV 3760/2 or "yellow sheet"), the source of most data for updating records based on flying hours.

#### a. Flight Entity

\*\*<del>\*</del>

Entity name : Flight

Description :

One or more aircraft proceeding on a common mission. For record and recording purposes, a flight pegins when the aircraft first moves forward on its takeoff run or takes off vertically from rest at any point of support, and ends after airborne flight when the rotors are disengaged or the aircraft has been stationary for E minutes with the rotors engaged, or if a change has been made in the pilot-in-command.

Aliases Attributes

HAC Last Name (HAC\_LNAME)

Flight Julian Date (FLT\_JD)

Flight Take Off Time (FLT\_T/O TIME)
Flight Identifien = HAC\_LNAMS + FLT\_JD

+ FLT\_T/B TIME (FLT\_ID)
Flight Punpose Code (FGC)
Aircraft BUNB (AC BUNB)

Helicopter Aircraft Commander

Social Security Number (HAC\_SSN)
HAC First Pilot Hrs. (HAC\_FP\_HRS)
HAC Co-pilot hrs. (HAC\_CP\_HRS)
HAC Special Crew hrs. (HAC\_SP\_HRS)

HAC Aircraft Commander Hrs.(HAC\_AC\_HTS)
HAC Actual Instrument Hrs.(HAC\_ACT -PS)

```
Simulated
                     Instrument
                                    Hrs
  (HAC SIM HRS)
HAC Night Time (HAC_NT_HRS)
HAC Landings code 1 (HAC_LD_1)
HAC Landings code A (HAC_LD_A)
HAC Landings code 6 (HAC LD 6)
HAC Landings code F (HAC_LD_F)
HAC Approaches code 1 (HAC AP 1)
HAC Approaches code 2 (HAC AP 2)
HAC Approaches code 3 (HAC_AP_3)
HAC Approaches code A (HAC_AP_A)
HAC Approaches code B (HAC_AP_B)
HAC Approaches code C (HAC_AP_C)
Co-Pilot
  Social Security Number (CP SSN)
CP Last Name (CP LNAME)
CP First Pilot Hrs. (CP FP_HRS)
CP Co-milot hrs. (CP CP HRS)
CP Special Crew hrs. (CP_SP_HRS)
CP Actual Instrument Hrs (CP_ACT_HRS)
       Simulated
                  Instrument
  (CP SIM HRS)
CP Night Time (CP NT HRS)
CP Landings code 1 (CP LD 1)
CP Landings code A (CP LD A)
CP Landings code & (CP_LD_&)
CP Landings code F (CP LD F)
CP Approaches code 1 (CP AP 1)
CP Approaches code 2 (CP AP 2)
CP Approaches code 3 P(CP AP 3)
CP Approaches code A (CP AP A)
CP Approaches code B (CP AP B)
CP Approaches code C (CP AP C)
                     = FAC FP HRS
Flight Total Hrs.
  CP_FP_HRS (FLT_TOT_HRS)
Total Landings code 1 = HAC LD 1 +
  CP LD 1 (TOT LD 1)
Total Landings code A = HAC LD A +
  CP LD A (TOT LD A)
Total Landings code 6 = HAC LD 6 +
  CP_LD_6 (TOT_LD_6)
Total Landings code F = HAC LD F +
  CP_LD_F (TOT_LD_F)
Crewman last name (CM LNAME)
Crewman SSN (CM SSN)
Crewman Flt. Time (CM_FLT_TIME)
ASW Hours Day (ASW_HRS_D)
ASW Hours Night (ASW HRS N)
ASST Hours Day (ASST_HRS D)
ASST Hours Night (ASST HRS N)
Training Hours Day (TRG HRS D)
```

Training Hours Night (TRG\_HRS\_N)
Utility Hours Day (UT\_HRS\_D)
Utility Hours Night (UT\_HRS\_N)
Number of Passengers (NO\_PAX)
Number Pounds Cargo (LBS\_CGO)
FCF Hours Day (FCF\_HRS\_D)
FCF Hours Night (FCF\_HRS\_N)

#### (1) Flight Attributes.

\*<del>\*</del>

Element name : HAC\_LNAME Format : Alphanumeric

No. Characters : 15

Description : The legal last name of the Helicopter

Aircraft Commander (HAC) or Pilot-in-Command. The HAC is assigned responsibility for safe and orderly conduct of the flight and his signature of acceptance of the aircraft for flight binds him to this

responsibility.

Range of Values : NA Example : Smith

\*<del>\*</del>

Element name : FLT\_JD Format : Numeric

No. Characters : 4

Description : The Julian Date that the flight

commences.

Range of Values : Year: 0-9

Day: 001-365

Example : 5359 (25 Dec 85)

\*<del>\*</del>

Element name : FLT T/O TIME

Format : Numeric

No. Characters : 4

Description : The time logged that the aircraft

commenced flight.

Range of Values: 0000-2359

Example : 0530

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : FPC

Format : Alphanumeric

No. Characters : 3

Description

A three character code defining primary purpose of the flight. are found in OPNAVINST 3710.7L. characters three have separate meanings. The first denotes operations and aviator status. second, the general purpose of the flight, and the third, the specific purpose of the flight.

Range of Values : (1) A, 1, C, 3, D, E

(2) A-N, P-Z

(3) 0-9

Example

: 1A2

Element name : HAC\_SSN Format : Numeric

No. Characters : 9

Description : The unique, Federally assigned Social

Security Number of the HAC.

Range of Values : 000000000-999999999

Example : 228807484

Element name : HAC\_FP\_HRS
Format : Alphanumeric

No. Characters : 4

Description : The portion of pilot time logged during

which the HAC is positioned with access to the flight controls and is exercising principal active control of the aircraft. Logged as hours and tenths of

hours.

Range of Values: 00.1-10.0

Example : 2.5

<del>\*</del>

Element name : HAC\_CP\_HRS
Format : Alphanumeric

No. Characters : 4

Description : The cortion of pilot time logged during

which the HAC is positioned with access to the flight controls and is assisting the pilot exercising principal control of the aircraft. Logged as hours and

tenths of hours.

Range of Values : 00.1-10.0

Example : 1.3

Element name : HAC\_SP\_HRS Format : Alphanumeric

No. Characters : 4

Description : The portion of flight time logged by

the HAC while not acting as first pilot or copilot, but otherwise serving as a member of the authorized crew. Logged

as hours and tenths of hours.

Range of Values: 00.1-10.0

Example : 1.3

Element name : HAC\_AC\_HRS
Format : Alphanumeric

No. Characters : 4

Description : The individual flight time during which

an individual, designated as a qualified aircraft commander in the aircraft being flown, is serving as pilot-in-command. For a designated HAC, HAC\_AC\_HRS = HAC\_FP\_HRS + HAC\_CP\_HRS. Logged as hours and tenths

of hours.

Range of Values: 00.1-10.0

Example : 1.3

\*<del>\*</del>

Element name : HAC\_ACT\_HRS Format : Alphanumeric

No. Characters : 4

Description : The pilot time accrued while the

aircraft is flown in actual instrument conditions. Actual time is credited to both the HAC and cooilot. Logged as

hours and tenths of hours.

Range of Values : 00.1-10.0

Example : 1.3

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : HAC\_SIM\_HRS Format : Alphanumeric

No. Characters : 4

Description : The pilot time accrued while the air-

craft is flown in simulated instrument conditions. Simulated time is credited to the HAC only when he is exercising principal control of the aircraft.

Logged as hours and tenths of hours.

Range of Values: 00.1-10.0

Example : 1.3

Element name : HAC\_NT\_HRS
Format : Alphanumeric

No. Characters : 4

Description : The pilot time accrued while the air-

craft is flown between official sunset and sunrise. Logged as hours and tenths

of hours.

Range of Values: 00.1-10.0

Example : 1.3

Element name : HAC\_LD\_1
Format : Numeric

No. Characters : 2

Description : The number of landings the HAC logged

under code 1 (ship/day).

Range of Values: 01-99
Example: 22

<del>\*</del>

Element name : HAC\_LD\_A Format : Numeric

No. Characters : 2

Description : The number of landings the HAC logged

under code A (ship/night).

Range of Values : 01-99 Example : 10

<del>\*</del>

Element name : HAC\_LD\_6 Format : Numeric

No. Characters : 2

Description : The number of landings the HAC logged

under code 6 (field/day).

Range of Values: 01-99
Example: 10

<del>\*</del>

Element name : HAC\_LD\_F
Format : Numeric

No. Characters : 2

Description : The number of landings the HAC logged

under code F (field/night).

Range of Values: 01-99 Example: 10

\*\*\*\*\*\*\*\*\*\*\*\*

Element name : HAC\_AP\_1
Format : Numeric

No. Characters : 2

Description : The number of approaches the HAC logged

under code 1 (precision/actual).

Range of Values: 01-99 Example: 10

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : HAC\_AP\_2
Format : Numeric

No. Characters : 2

Description : The number of approaches the HAC logged

under code 2 (non-precision/actual).

Range of Values : 01-99 Example : 10

Element name : HAC\_AP\_3
Format : Numeric

No. Characters : 2

Description : The number of approaches the HAC logged

under code 3 (automatic/actual).

Range of Values : 01-99 Example : 10

Element name : HAC\_AP\_A Format : Numeric

No. Characters : 2

Description : The number of approaches the HAC logged

under code A (precision/simulated).

Range of Values : 01-99 Example : 10

Element name : HAC\_AP\_B Format : Numeric

No. Characters : 2

Description : The number of approaches the HAC logged

under code B (non-precision/simulated).

Range of Values : 01-99 Example : 10

<del>\*</del>

Element name : HAC\_AP\_C Format : Numeric

No. Characters : 2

Description : The number of approaches the HAC logged

under code C (automatic/simulated).

Range of Values: 01-99 Example: 10

<del>\*</del>

Element name : CP\_SSN Format : Numeric

No. Characters : 9

Description : The unique, Federally assigned Social

Security Number of the copilot (CP).

Range of Values : 000000000-999999999

Example : 228807484

Element name : CP\_LNAME
Format : Alphanumeric

No. Characters : 15

Description : The legal last name of the cooilet.

Range of Values : NA Example : Smith

Element name : CP\_FP\_HRS
Format : Alphanumeric

No. Characters : 4

Description : The cortion of cilct time logged during

which the CP is positioned with access to the flight controls and is exercising principal active control of the aircraft. Logged as hours and tenths of

hours.

Range of Values : 00.1-10.0

Example : 2.5

Element name : CP CP HRS

Format : Alphanumeric :

No. Characters : 4

Description : The portion of pilot time logged during

which the CP is positioned with access

to the flight controls and is assisting the pilot exercising principal control of the aircraft. Logged as hours and tenths of hours.

Range of Values: 00.1-10.0

Example : 1.3

\*\*\*\*\*\*\*\*\*\*\*

Element name : CP\_SP\_HRS
Format : Alphanumeric

No. Characters : 4

Description : The portion of flight time logged by

the CP while not acting as first pilot or copilot, but otherwise serving as a member of the authorized crew. Logged

as hours and tenths of hours.

Range of Values : 00.1-10.0

Example : 1.3

Element name : CP\_ACT\_HRS Format : Alphanumeric

No. Characters : 4

Description : The pilot time accrued while the air-

craft is flown in actual instrument conditions. Actual time is credited to both the HAC and copilot. Logged as

hours and tenths of hours.

Range of Values : 00.1-10.0

Example : 1.3

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : CP\_SIM\_HRS Format : Alphanumeric

No. Characters : 4

Description : The pilot time accrued while the air-

craft is flown in simulated instrument conditions. Simulated time is credited to the CP only when he is exercising principal control of the aircraft.

Logged as hours and tenths of hours.

Range of Values: 00.1-10.0

Example : 1.3

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : CP\_NT\_HRS
Format : Alphanumeric

No. Characters :

Description : The pilot time accrued while the air-

craft is flown between official sunset and sunrise. Logged as hours and tenths

of hours.

Range of Values: 00.1-10.0

Example : 1.3

<del>\*</del>

Element name : CP\_LD\_1
Format : Numeric

No. Characters : 2

Description : The number of landings the CP logged

under code 1 (ship/day).

Range of Values : 01-99
Example : 22

<del>\*</del>

Element name : CP\_LD\_A
Format : Numeric

No. Characters : 2

Description : The number of landings the CP logged

under code A (ship/night).

Range of Values: 01-99
Example: 10

Element name : CP\_LD\_6
Format : Numeric

No. Characters : 2

Description : The number of landings the CP locaed

under code 6 (field/day).

Range of Values: Ø1-99
Example: 10

Element name : CP\_LD\_F Format : Numeric

No. Characters : 2

Description : The number of landings the CP logged

under code F (field/night).

Range of Values: 01-99

Example : 10

Element name : CP\_AP\_1
Format : Numeric

No. Characters : 2

Description : The number of approaches the CP logged

under code 1 (precision/actual).

Range of Values: 01-99
Example: 10

Element name : CP\_AP\_2
Format : .Numeric

No. Characters : 2

Description : The number of approaches the CP logged

under code 2 (non-precision/actual).

Range of Values : 01-99 Example : 10

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : CP\_AP\_3
Format : Numeric

No. Characters : 2

Description : The number of approaches the CP logged

under code 3 (automatic/actual).

Range of Values: 01-99 Example: 10 .

Element name : CP\_AP\_A Format : Numeric

No. Characters : 2

Description : The number of approaches the CP logged

under code A (precision/simulated).

Range of Values : 01-99 Example : 10

<del>\*</del>

Element name : CP\_AP\_B Format : Numeric

No. Characters : 2

Description : The number of approaches the CP logged

under code B (non-precision/simulated).

Range of Values : 01-99 Example : 10

Element name : CP\_AP\_C Format : Numeric No. Characters : 2

Description : The number of approaches the CP logged

under code C (automatic/simulated).

Range of Values : 01-99

Example : 10

Element name : CM LNAME

Format : Alphanumeric

No. Characters : 15

Description : The legal last name of the aircrewman.

Range of Values : NA

Example : Smith

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

Element name : CM\_SSN Format : Numeric

No. Characters : 9

Description : The unique, Federally assigned Social

Security Number of the aircrewman.

Example : 228807484

<del>\*</del>

Element name : CM\_FLT\_TIME Format : Alphanumeric

No. Characters : 4

Description : The time logged by an aircrewman while

serving in an official aircrew capacity. Logged in hours and tenths of

hours.

Range of Values: 00.1-10.0

Example : 3.6

<del>\*</del>

Element name : ASW\_HRS\_D and ASW\_HRS\_N

Format : Alphanumeric

No. Characters : 4

Description : That portion of a flight during which

actual or simulated Anti-submarine warfare is conducted. Logged in hours and

tenths of hours.

Range of Values : 00.1-10.0

Example : 3.6

<del>\*</del>

Element name : ASST\_HRS\_D and ASST\_HRS\_N

Format : Alphanumeric

No. Characters : 4

Description : That portion of a flight during which

Anti-ship surveillance and targeting, actual or simulated, is conducted. Logged in hours and tenths of hours.

Range of Values : 00.1-10.0

Example : 3.6

Element name : TRG\_HRS\_D and TRG\_HRS\_N

Format : Alphanumeric

No. Characters : 4

Description : That portion of a flight during which

training is conducted. Logged in hours

and tenths of hours.

Range of Values: 00.1-10.0

Example : 3.6

Element name : UT\_HRS\_D and UT\_HRS\_N

Format : Alphanumeric

No. Characters : 4

Description : That portion of a flight during which

utility missions are performed. Locged

in hours and tenths of hours.

Range of Values: 00.1-10.0

Example : 3.6

Element name : NO\_PAX
Format : Numeric

No. Characters : 2

Description : The number of passengers carried on the

flight.

Range of Values : 01-50 Example : 10

\*<del>\*</del>

Element name : LBS\_CGO | Format : Numeric

No. Characters : 4

Description : The approximate number of pounds of

cargo transported during the flight.

Range of Values: 0001-9999

Example : 500

<del>\*</del>

Element name : FCF\_HRS\_D and FCF\_HRS\_N

Format : Alphanumeric

No. Characters : 4

Description : That portion of a flight during which

Functional Check flights were is conducted. Logged in hours and tenths of

hours.

Range of Values : 00.1-10.0

Example : 3.6

### 3. Maintenance Entities

The information relating to maintenance on the detachment aircraft may be found in OPNAVINST 4790 series and the SH-2F maintenance manuals.

### a. Aircraft Entity

\*<del>\*</del>

Entity name : Aircraft

Description : The helicopter assigned to a detachment

for which the detachment assumes all maintenance, safety, and reporting

responsibilities.

Aliases : Helicopter

Attributes : Aircraft Bureau Number (AC\_BUNO)

Aircraft Side Number (AC NLM)

Aircraft Model Designation (AC\_MGD)

Aircraft Reporting Custodian Name

(AC RC NAME)

Aircraft Reporting Custodian UIC

(AC RC UIC)

Aircraft Controlling Custodian Name

(AC CC NAME)

Aircraft Controlling Custodian UIC

(AC CC UIC)

Aircraft Period Number (AC\_PER\_NUM)

Aircraft Period End Date (AC\_PED)

Gircraft Extension Number (AC\_EXT\_NUM)

Aircraft Type Equipment Code (TEC)

Aircraft Acceptance Date (AC ACC DATE)

Aircraft Operating Months (AC\_OP\_MOS) Aircraft Hours in Period (AC\_PER\_HRS) Aircraft Status Code (AC\_STATUS)

### (1) Aircraft Attributes.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : AC\_BUNO Format : Numeric

No. Characters : 6

Description : The unique identifier assigned to all

Naval Aircraft.

Range of Values: 000000-999999

Example : 193445

Element name : AC\_NUM

Format : Alphanumeric

No. Characters : 5

Description : An identifier assigned to squadron

aircraft consisting of two alphabetic characters followed by a 3-digit

rumber.

Range of Values : Aloha: A-Z ; Numeric: 000-999

Example : HV 134

Element name : AC\_MOD

Format : Alphanumeric

No. Characters : 5

Description : The Navy's assigned model designation

for an aircraft. The LAMPS helicopter

is designated SH-2F.

Range of Values : Alpha: A-Z ; Numeric: 1-9

Example : SH-2F

(Note: the "-" may be omitted in some

applications. )

Element name : AC\_RC\_NAME
Format : Alphanumeric

No. Characters : 13

Description : The activity maintaining reporting

responsibility for an aircraft. For LAMPS detachments, this is the

"DETACHMENT NAME."

Alpha: A-Z; Numeric: 1-9 Range of Values :

HSL-32 Det 1 Example :

AC\_RC\_UIC Element name : Numeric Format

5 No. Characters :

The unit identification code 'of the Description :

activity maintaining reporting responsibility for an aircraft. For LAMPS detachments, this is "DETACHMENT UNIT IDENTIFICATION CODE. "

Range of Values : 00001-99999

21405 Example .

\*

AC CC NAME Element name : Alphanumeric Format

No. Characters : 20

: The name of the organization which Description

maintains overall authority and responsibility for the detachment aircraft. For LAMPS detachments, this is

either COMNAVAIRLANT or COMNAVAIRPAC.

Range of Values : NA

Example COMNAVAIRLANT

AC CC UIC Element name : Format Numeric

No. Characters : 5

Description : The unit identification code of the

organization which maintains overall authority and resoonsibility for the detachment aircraft. For LAMPS detachments. this is either

COMNAVAIRLANT or COMNAVAIRPAC.

Range of Values : 000001-99999

Example 21405

Element name : AC PER NUM Format Numeric

No. Characters : 3

Description : The service period in which the

aircraft is now operating. Precede

with zeros to make 3-digit number.

Range of Values: 001-999

Example : 004

Element name : AC\_PED Format : Numeric

No. Characters : 4

Description : The month and year the aircraft is

expected to complete an operating service period of standard duration. (date period completed, if aircraft is on an extension.) Format MMYY where MM is the number of the month and YY is

the last two digits of the year.

Range of Values : MM: 01-12 YY: 00-99 Example : 1184 (November 1984)

Element name : AC\_EXT\_NUM Format : Numeric

No. Characters : 2

Description : Indicates the number of the service

period extension in which the aircraft

is now serving.

Range of Values : 01-99 Example : 03

Element name : TEC

Format : Alphanumeric

No. Characters : 4

Description : Indicates the 3M designation of the

aircraft. The code for the SH-2F is

AHBH.

Range of Values : NA Example : AHBH

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : AC\_ACC\_DATE

Format : Numeric

No. Characters : 6

Description : The month, day and year that the

aircraft was accepted into the Naval Aircraft Inventory. Expressed as

MMDDYY.

Range of Values : MM: 01-12 DD: 01-31 YY: 00-39

Example : 121583 (15 December 1983)

<del>\*</del>

Element name : AC\_OP\_MOS Format : Numeric

No. Characters : 3

Description : This number will represent the total

accumulation of operating service months as of the end of the month and year reported as AC\_PED. Complete with

leading zeros to make 3 digits.

Range of Values : 001-999

Example : 022

<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del>

Element name : AC\_PER\_HRS
Format : Alphanumeric

No. Characters : 6

Description : Represents the total flight hours

accumulated since the beginning of the current period. Updated with each flight entry. Reported as hours and

tenths of hours.

Range of Values : 0000.0-9999.9

Example : 1024.6

<del>\*</del>

Element name : AC\_STATUS Format : Numeric

No. Characters : 1

**Description**: The total number of aircraft in A/B

reportable readiness status.

Range of Values: 0-3 Example: 1

### b. Engine Entity

<del>\*</del>

Entity name : Engine

Description : The separately accountable component

installed in the aircraft or stored

aboard ship.

Aliases : Powerplant

Attributes : Engine Serial Number (ENG SER NUM)

Engine Type/model (ENG MOD)

Engine Series (ENG SER)

Reporting Custodian Engine Name

(ENG\_RC\_NAME)

Engine Reporting Custodian UIC

(ENG\_RC\_UIC)

Engine Position Number (ENG POS)

Engine Controlling Custodian Name

(ENG\_CC\_NAME)

Engine Controlling Custodian UIC

(ENG CC UIC)

Engine Flight Operating Hrs. Since New

(ENG TSN)

Engine Replacement Interval (ENG INT)

Engine Time Remaining Until Replacement

(ENG T RMNG)

Engine Extension Interval (ENG\_EXT)

Engine Time Remaining on Extension

(ENG\_EXT\_RMNG)

#### (1) Engine Attributes.

\*\*<del>\*</del>\*

Element name ENG SER NUM : Format : Alphanumeric

No. Characters :

Description : The seven-digit field used to identify

> each engine, assembly, or section of an engine. If ser, number less than seven digits, complete with leading zeros.

Range of Values : &&&&&&&&-9999999

0051164 Example :

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : ENG MOD

Format Alphanumeric :

No. Characters :

A Maximum 7-character field used to Description :

identify the type/model of the engine.

No dashes, slashes or spaces.

Range of Values : NA T58 Example

\*\*\*\*\*\*\*\*\*\*\*

Element name : ENG SER

Alphanumeric Format :

No. Characters :

Description : A Maximum 5-character field used to identify the engine series or "dash". No dashes, slashes or spaces.

Range of Values : NA Example : 8F

Element name : ENG\_RC\_NAME Format : Alphanumeric

No. Characters : 13

Description : The activity maintaining reporting

responsibility for an engine. For LAMPS detachments, this is the "DETACHMENT

NAME."

Range of Values : Alpha: A-Z ; Numeric: 1-9

Example : HSL-32 Det 1

\*<del>\*</del>

Element name : ENG\_RC\_UIC Format : Numeric

No. Characters : 5

Description : The unit identification code of the

activity maintaining reporting responsibility for an engine. For LAMPS detachments, this is the "DETACHMENT

UNIT IDENTIFICATION CODE. "

Range of Values: 00001-99999

Example : 21405

Element name : ENG\_CC\_NAME Format : Alphanumeric

No. Characters : 20

Description : The name of the organization which

maintains overall authority and accountability for the detachment engines. For LAMPS detachments, this is either COMNAVAIRLANT or COMNAVAIRPAC.

Range of Values : NA

Example : COMNAVAIRLANT

Element name : ENG\_CC\_UIC
Format : Numeric

No. Characters : 5

Description : The unit identification code of the

organization which maintains overall authority and accountability for the

detachment aircraft. For LAMPS detachments, this is either COMNAVAIR-

LANT or COMNAVAIRPAC.

Range of Values : 000001-99999

Example : 21405

Element name : ENG\_POS Format : Numeric

No. Characters : 1

Description : A one character field to indicate

position of the engine on the aircraft. A "1" is the left on SH2F, "2" is the

right.

Range of Values: 1,2 Example: 2

Element name : ENG\_TSN Format : Numeric

No. Characters : 5

Description : A five-character field used to indicate

flight/operating hours on the engine accumulated since new. Reported in whole hours only, unrounded. Add leading zeros to complete five digits.

Range of Values : 00000-99999

Example : 00528

\*<del>\*</del>

Element name : ENG\_INT Format : Numeric

No. Characters : 4

Description : The required replacement interval of an

installed engine measured in whole

flight hours.

Range of Values: 0000-9999

Example : 2000

Element name : ENG\_EXT Format : Numeric

No. Characters : 3

Description : The allowable entension interval of an

installed engine measured in whole

flight hours.

Range of Values : 000-999

Example : 200

Element name : ENG\_T\_RMNG Format : Numeric

No. Characters : 4

Description : The number of hours remaining until an

extension is required. It is computed by subtracting the daily flight time from the base flight time. The base is then updated to reflect the change.

Range of Values : 0000-9999

Example : 2000

Element name : ENG\_EXT\_RMNG

Format : Numeric

No. Characters : 3

Description : The number of hours remaining until an

extension is exhausted.

Range of Values : 000-999

Example : 200

### c. Component Entity

<del>\*</del>

Entity name : Component

Description : Any of a number of aircraft parts which

require periodic replacement. Required replacement intervals are contained in

the SH-2F Maintenance manuals.

Aliases : High-time Component

Attributes : Component Nomenclature (C NAME)

Component Serial Number (C\_SER\_NUM)
Component Part Number (C\_PART\_NUM)

Component Flight Operating Hrs. Since

Overhaul (C\_TSO)

Component Replacement Interval (C\_INT)

Component Time Remaining Until Replacement

(C T RMNG)

Component Extension Interval (C EXT)

Component Time Remaining on Extension

(C EXT RMNG)

# (C AUTH)

### (1) Component Attributes.

\*

C NAME Element name :

Format Alphanumeric

No. Characters 15 :

Description The official name of the component. :

NA Range of Values :

Retention A Example :

\*

C SER NUM Element name : Format Alphanumeric :

No. Characters 15

Description Used to identify each component, assem-

> bly, or section of a component. Obtained from the component

Removal Component card. (SRC)

Range of Values : NA

SPD-992316 Example

Element name C PART NUM Format Alphanumeric

No. Characters : 15

The technical part no. of the component Description :

as stated on the component SRC.

NA Range of Values :

996 25-5312 Example .

C TSO Element name : Format Numeric

No. Characters :

Description : The time the aircraft component

> since the baseline accrued

obtained from the SRC card.

00000-99999 Range of Values :

Example 00528 :

Element name : CINT Format : Numeric

No. Characters : 4

Description : The required replacement interval of a

component measured in whole flight

hours.

Range of Values : 0000-9999

Example : 2000

Element name : C\_EXT
Format : Numeric

No. Characters : 3

Description : The allowable entension interval of a

component measured in whole flight

hours.

Range of Values : 000-999

Example : 200

**\*** 

Element name : C\_T\_RMNG Format : Numeric

No. Characters : 4

Description : The number of hours remaining until an

extension is required. It is computed by subtracting the daily flight time from the base flight time. The base is

then updated to reflect the change.

Range of Values: 0000-9999

Example : දිගිමම

Element name : C\_EXT\_RMNG Format : Numeric

No. Characters : 3

Description : The number of hours remaining until an

extension is exhausted.

Range of Values : 000-999

Example : 200

<del>\*\*\*\*\*</del>\*<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del>

Element name : C\_AUTH Format : Numeric

No. Characters : 1

Description : A Flag to indicate whether an extension

is allowable on a particular component.

1=yes @=no

Range of Values: 0,1 Example: 1

<del>\*</del>

### d. Inspection Entity

Entity name : Inspection

Description : Required scheduled maintenance to be

performed on the detachment aircraft.

Aliases : Calendar Inspection, Phase Inspection

Attributes : Inspection Name (I\_NAME)

Inspection Type (I\_TYPE)
Inspection Interval (I\_INT)

Inspection Time Remaining Until Due

(I\_T\_RMNG)

Inspection Days Remaining Until Due

(I D RMNG)

Inspection Extension Interval (I\_EXT)
Inspection Time Remaining on Extension

(I\_TEXT\_RMNG)

Inspection Days Remaining on Extension

(I\_DEXT\_RMNG)

Inspection Extension Authorization

(I\_AUTH)

## (1) Inspection Attributes.

<del>\*</del>

Element name : I\_NAME

Format : Alphanumeric

No. Characters : 15

Description : The name of the inspection.

Range of Values : NA

Example : PHASE A

Element name : I\_TYPE

Format : Alphanumeric

No. Characters : 1

Description : A one-character indicator as to whether

the inspection's interval is calendar

one-time (0).

Range of Values : C,F,O

Example : F

<del>\*</del>

Element name : I\_INT

Format : Alphanumeric

No. Characters : 5

Description : Describes the required interval within

which the inspection must be performed. This may be either a number of days, or a number of flight hours. If it is based on days, the letter D should

appear after the number.

Range of Values : NA

Example : 14D, 200

Element name : I\_EXT Format : Numeric

No. Characters : 5

Description : The allowable entension interval of an

inspection measured in flight hours or days. Interval indicated is - +

'amount.

Rande of Values : NA

Example : 2D, 10

Element name : I\_T\_RMNG Format : Numeric

No. Characters : 3

Description : The number of hours remaining until ar

extension is required. It is computed by subtracting the daily flight time from the base flight time. The base is then updated to reflect the change.

Used only with "F" inspections.

Range of Values : 000-999

Example : 200

Element name : I\_D\_RMNG

Format : Alphanumeric

No. Characters : 3

Description : The number of days remaining until an

inspection must be performed. Used

only with "C" inspections.

Range of Values: NA Example: 5D

Element name : I\_TEXT\_RMNG Format : Numeric

No. Characters : 3

Description : The number of hours remaining until an

extension is exhausted. Used with "F"

type inspections.

Range of Values: 000-999

Example : 020

Element name : I\_DEXT\_RMNG Format : Alphanumeric

No. Characters : 3

Description : The number of days remaining until an

extension is exhausted. Used with "C"

type inspections.

Range of Values : NA Example : 3D

Element name : I\_AUTH Format : Numeric

No. Characters : 1

Description : A Flag to indicate whether an extension

is allowable on a particular inspec-

tion.

1=yes 0=no

Range of Values : 0,1 Example : 1

### e. Ordnance Entity

Entity name : Ordnance

Description : Any of a number of aircraft-launched

expendable devices used by the aircrew. Includes somobudys, Cartridge Activated Devices (CAD), and Sound Uncerwater

Signals (SUS).

Aliases Attributes

Ordnance Name (ORD\_NAME)

Ordnance Number Onboard (ORD\_NO\_OB)

Ordnance Expended (ORD\_EXP)

Ordnance Expended Date (ORD\_EXP\_DATE)

### (1) Ordnance Attributes.

Element name : ORD\_NAME

Format : Alphanumeric

No. Characters : 20

Description : The name and type of the ordnance.

Range of Values : NA

Example : SSQ-41 SONOBUDY

Element name : ORD\_NO\_OB Format : Numeric

No. Characters : 4

Description : The total of the type indicated above

currently. Updated with each

expenditure or addition.

Range of Values: 0000-9999

Example : 0324

Ordnance Expended Date (ORD\_EXP\_DATE)

Element name : ORD\_EXP Format : Numeric

No. Characters : 3

Description : The total expended in one 24-hr. perico

of type ordnance indicated above.

Range of Values : 000-999

Example : Ø33

**\*** 

Element name : ORD EXP DATE

Format : Numeric

No. Characters : 4

**Description**: The Julian date of the organice reported

expended in ORD\_EXP.

Range of Values : Y: 0-9; DDD: 001-365

Example : 3321

### 4. Supply Entities

The source for supply information is NAVSUP P-485 Afloat Supply Manual.

### a. Requisition Entity

Entity name : Requisition

Description : A document submitted for procurement of

various items consumed or used by the detachment. The Navy standard form for requisitions is the DD form 1348. Requisition information is used to charge detachment and squadron accounts, to track squadron funds, and to track

critical support items.

Aliases

Attributes : Document Number (DOC NUM)

Nomenclature (NOMEN)

National Item Identification Number

(NIIN)
Unit (UNIT)
Quantity (QTY)

Project Code (CODE)

Requisition Status (STATUS)

Equipment Operational Code (EOC)

Fund Code (FC)

Requisition Cost (COST)

### (1) Reguisition Attributes.

Element name : DOC\_NUM

Format : Alphanumeric

No. Characters : 16

Description : The unique identifier of the

requisition composed of 3 separate fields: 1) a field identifying the 613 whose OPTAR funds will be charged: 2) the Julian Date of the requisition; and 3) the document serial number prescribed by local numbering policy.

Range of Values: NA

Example : V20052-3033-G100

(V indicates Atlantic Fleet, 20052 the charged UIC, 3033 2 February 83, and 6100 the serial number assigned by the

ship.)

<del>\*</del>

Element name : NOMEN

Format : Alphanumeric

No. Characters : 20

Description : The technical name for the good

procured.

Range of Values : NA

Example : BEARING

<del>\*</del>

Element name : NIIN
Format : Numeric

No. Characters : 11

Description : The National Item Identification Number

of the good procured.

Range of Values : NA

Example : 00-725-1212

Element name: : UNIT

Format : Alphanumeric

No. Characters : 10

Description : The prescribed unit of the above NIIN.

Range of Values : NA

Example : GAL (gallon)

Element name : QTY

Format : Numeric

No. Characters : 4

Description : The number of units procured.

Range of Values: 2000-9999

Example : 0375

Element name : CODE

Format : Alphanumeric =

No. Characters : 3

Description : The project code of the item produced.

Codes from P-485.

Range of Values : NA Example : ZA9

Element name : STATUS

Format : Alphanumeric

No. Characters : 20

Description : Coded status of the requisition. Status

indicates whether requisition is being processed, by whom, or if it has been referred, date referred, etc. Codes

from P-485.

Range of Values : NA

Example : 035/BA/018

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : EOC

Format : Alphanumeric

No. Characters : 3

Description : Equipment Operational Code as

determined from the Mission Essential Subsytem Matrix (MESM) for the SH-2F.

Range of Values : NA Example : Z57

Element name : FC

Format : Alphanumeric

No. Characters : 2

Description : The code for the fund charged by the

requisition.

Range of Values : NA Example : 7B

<del>\*</del>

Element name : FC

Format : Numeric

No. Characters : 8

Description : The dollar value of the item procurec.

Rance of Values : 000000.01-999999.99

Example : 375.00

### 5. Training Entities

### a. Aircrew Exercise Entity

<del>\*</del>

Entity name : Aircrew Exercise

Description : . In order to obtain and retain

proficiency and warfare readiness, aircrews are required to complete a minimum number of warfare exercises involving predefined scenarios. The scenarios are defined by Functional Wing Readiness manuals. The minimum requirements for successful completion of those exercises, as well as the matrix for determining Readiness status are also outlined in this manual. The source for these entities was COMHELT SEACONWING ONE'S Training and

Readiness.

Aliases :

Attributes : Exercise Name (EX\_NAME)

Exercise Date (EX\_DATE)
Exercise Type (EX\_TYPE)

Exercise Observer Type (EX\_OBS\_TYPE)
Exercise Pilot-in-Command (EX\_PIC)

Exercise Cobilot (EX\_CP)
Exercise Aircrewman (EX\_AC)

Exercise Total Flt. Time (EX\_FLT\_T)
Exercise Expiration Date (EX\_EXP)

## (1) Aircrew Exercise Attributes.

Element name : EX NAME

Format : Alphanumeric

No. Characters : 10

Description : The title of the exercise as determined

in the Readiness Manual. May be a

coded name.

Raride of Values : NA

Example : A-44-UC

Element name : EX DATE

Format : Alphanumeric

No. Characters : 8

Description : Date of the exercise described in

numerical form MM/DD/YY (Month/Day/last

two digits of the year.)

Range of Values : Month: 01-12

Day: 01-31 Year: 00-99

Example : 05/27/85 (27 May 85)

Element name : EX\_TYPE

Format: : Alphanumeric

No. Characters : 6

Description : Exercises required fall into four

general categories: ASW, ASST, MOB, CCC depending on which warfare skills they emphasize and whether they are Traexs

(T) or Selexes (S).

Range of Values: "ASW", "ASST", "MOB", "CCC", T, S

Example : ASW-S, MOB-T

Element name : EX\_OBS\_TYPE Format : Alphanumeric

No. Characters : 1

Description : Exercises require a particular level of

observer depending on the exercise. These levels are determined in the Readiness Manual: Q: Wing Approved; S: Wing Designated representative, CO, SWO qualified representative, or TAO; T: Officer-in-Charge or squadron design

nated representative.

Range of Values : Q, S, T

Example : Q

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Element name : EX PIC

Format : Alphanumeric

No. Characters : 15

Description : The last name of the pilot in command

for the exercise.

Range of Values : NA Example : Smith

Element name : EX\_CP

Format : Alphanumeric

No. Characters : 15

Description : The last name of the copilot for the

exercise.

Range of Values: NA Example : Lee

<del>\*</del>

Element name : EX\_AC

Format : Alphanumeric

No. Characters : 15

Description : The last name of the aircrewman for the

exercise.

Range of Values : NA

Example : Johnston

Element name : EX\_FLT\_T
Format : Alphanumeric

No. Characters : 4

Description : The total flight time logged for the

exercise. Only for exercises where

actual flying was performed.

Range of Values: 00.0-99.9

Example : 2.5

<del>\*\*\*</del>\*

Element name : EX\_EXP

Format : Alphanumeric

No. Characters : 8

Description : Expiration date of the exercise des-

cribed in numerical form MM/DD/YY (Month/Day/last two digits of the year.) Expiration dates are dependent on the type of exercise, S or T. Selexes are good for one year: Traexs.

for 6 months.

Range of Values : Month: 01-12

Day: 01-31 Year: 00-99

Example : 06/12/83

<del>\*\*\*\*\*\*</del>\*<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del>

b. Ground Training Entity

Entity name : Ground Training

Description : Training conducted with the detachment

to further professional development. Requirements determined by parent

squadron.

Aliases

Attributes : Training Type (TR\_TYPE)

Training Date Conducted (TR\_DATE)

Training Conductor (TR\_COND)
Training Attendees (TR\_ATT)
Training Total Time (TR\_TIME)

### (1) Ground Training Attributes.

Element name : TR\_TYPE

Format : Alphanumeric

No. Characters : 20

Description : The general classification of the

training conducted.

Range of Values : NA

Example : Plane Captain

Element name : TR DATE

Format : Alphanumeric

No. Characters : 8

Description : The date the training was conducted

described in numerical form MM/DD/YY (Month/Day/last two digits of the

vear.)

Range of Values : Month: 01-12

Day: 01-31 Year: 00-99

Example : 09/12/84

\*

Element name : TR\_COND

Format : Alphanumeric

No. Characters : 20

Description : The last name of the person conducting

the training.

Range of Values : NA

Example : Holmes

<del>\*</del>

Element name : TR\_ATT

Format : Alphanumeric

No. Characters : 100

Description : The last names of those detachment

members attending the training.

Range of Values : NA

Example : Holmes, Smith, Jones, Blankenship

<del>\*</del>

Element name : TR TIME

Format : Alphanumeric

No. Characters : 4

Description : The total number of hrs. of training

conducted per session. Reported as

hours and tenths of hours.

Range of Values: 00.0-99.9

Example : 25.6

### 6. Other Entities

a. Date Entity

Entity name : Date

Description : The particular time at which something

happens. A combination of days, months and years that define when the event

occurred or is to occur.

Aliases :

Attributes : Calendar Date (CAL DATE)

Julian Date (JUL\_DATE)
Date-Time Group (DTG)
System Date (SYS\_DATE)

### (1) Date Attributes.

\*<del>\*</del>

Element name : CAL DATE

Format : Alphanumeric

No. Characters : 3

Description : Date described in numerical form

MM/DD/YY (Month/Day/last two digits of

the year.

Range of Values : Month: 01-12

Day: 01-31 Year: 00-99

Example : 12/25/85 (25 December 85)

Element name : JUL\_DATE Format : Numeric

No. Characters : 4

Description : Date described in numerical form

Y + DDD where Y is the last digit of the year, and DDD is the numerical

value of the day on 365 day scale.

Range of Values: Year: 0-9
Day: 001-365

: 5359 (25 December 85)

Element name : DTG

Example

Format : Alphanumeric

No. Characters : 12

Description : Date described in form DDTTTTZ + Month

1+ YY where DD is the day, TTTT is the time expressed in 24 hour time, Z is the time zone, Month is the three letter abbreviation for the month, and YY

is the last two digits of the year.

Range of Values : Year: 00-99

Day: 01-31

Time: 0000-2359

Zone: A-Z

Month: JAN, FEB, MAR, APR, MAY, JUN.

JUL, AUG, SEP, OCT, NOV, DEC

Example : 2321297 APR 85

\*\*\*\*\*\*\*\*\*\*\*\*

Element name : SYS\_DATE Format : Alphanumeric

No. Characters : 8

Description : Date described in numerical form

MM/DD/YY (Month/Day/last two digits of the year. Current date entered when updating system. May also be expressed as SYS\_JD, or the system date converted

to Julian form.

Range of Values : Month: 01-12

Day: 01-31 Year: 00-99

Example : 12/25/85 (25 December 85)

<del>\*</del>

### b. Report Entity

Entity name : Report

Description : LAMPS reports contain compiled data

obtained over the course of a specified period. A list of the common LAMPS recurring reports is included as Appendix B. If sent as a Naval Message, the report will include

attributes of the message header.

Aliases

Attributes : Report Precedence (PRECEDENCE)

Reporting Addressee (REPORTING\_ADDEE)

Action Addressee (ACTION\_ADDEE)
Information Addressees (INFO\_ADDEE)

Report Classification (CLASS)

Report Name (R\_NAME)
Report Reference (REF)
Specific Data fields

The data fields are defined in App. B as well as the source of the data.

<del>\*</del>

### c. USER Entity

Entity name : USER

Description : Anyone authorized to access the system

to process, review or update.

Aliases

Attributes : USER Name (USER-NAME)

USER Identification (USER ID)

### (1) USER Attributes.

Element name : USER\_NAME Format : Alphanumeric

No. Characters : 15

Description : The legal last name of the user.

Range of Values : NA

Example : Herrmann

\*<del>\*</del>\*

Element name : USER\_ID Format : Numeric

No. Characters : 9

Description : The user's social security number.

Range of Values : 0000000000-999999999

### d. Reminder Entity

The Reminder is a user defined entity. The user specifies the event he would like to be reminded of, the date, and the number of warning days ahead he would like the reminders to start. These reminders are updated wherever SYS\_DATE is entered until the event is due or the reminder is deleted.

Entity name : Reminder

Description : Events defined by type and date used for

time management by users.

Aliases :

Attributes : Reminder Name (REM NAME)

Reminder Date (REM\_DATE)

Reminder No. Warning Days (REM\_WDAYS)

### (1) Reminder Attributes.

Element name : REM\_NAME

Format : Alphanumeric

No. Characters : 30

Description : A description of the event that the user

### wants to be reminded of.

Range of Values : NA

Example : EOQ Due

<del>\*</del>

Element name

REM\_DATE

Format

Numeric

No. Characters

: 8

:

:

.

Description

Date described in numerical form

MM/DD/YY (Month/Day/last two digits of

year.)

Range of Values :

Month: 01-12 Day: 01-31

Year: 00-99

Example

12/25/85 (25 December 85)

**\*** 

Element name

REM\_WDAYS

Format

Numeric

No. Characters :

Description

The number of days in advance that the

user wishes the reminders to begin on a

desired event.

Range of Values :

001-354

Example

: 014

### V. CONCLUSIONS AND RECOMMENDATIONS

#### A. CONCLUSIONS

This thesis has presented a requirements analysis for a microcomputer system designed to help automate the tedious and error-prone task of compiling and maintaining LAMPS detachment administrative data. It has presented a logical view of the data that the typical detachment is tasked with collecting and processing, and has proposed the functions that such an automated system should serve. This data is essential to higher authority who must account for the detachment. Therefore, a system which can improve cata integrity while reducing the burden on the detachment so that it can better be or form its primary mission is critical and should be implemented as soon as possible.

### 1. User vs. Analyst Views

Throughout the development of the project, nowever, the author has been continually evaluating whether the "right" system has been proposed, and has tried to avoid becoming what Barry Boehm calls a "computer basket weaver". an analyst who "weaves" a system, losing sight of the end user desires and user compatability. As a previous practitioner of the manual methods now used by detachments, both as a Maintenance Officer and Officer-in-Charge, the author has played a dual role in the project as both user and systems analyst. As a user, the primary drivers were

system usefulness and applicability. As an analyst, expandability, maintenance, and system structure were important considerations. There are design features presented which should satisfy both points of view.

The system must save the user time and reduce repetition if it is to be used. Functional breakdowns were made assuming user-friendliness will be a major consideration in detailed design. The system prompts the user for information into pre-established data fields, and uses data from various databases to reduce repetitive key strokes.

The functions have also been arranged with expandability and ease of maintenance features in mind. The design is modular so that structured detailed design can be used for independent coding and testing. Two functions, "Create databases" and "Review/Update reports" have been included so that the user with some programming experience may tailor the system to his individual needs.

### 2. Ad Hoc Queries

It would be a trivial application to use a powerful microcomputer to merely add up totals in compiled reports. Recent reductions in the sales of "home" computers have demonstrated that a <u>pencil</u> is still the tool of choice when balancing a checkbook. The system should not create extra burden for the detachment. Inevitably, users must learn to trust the electronic system as the primary means of data manipulation before it becomes more than a double-entry

nuisance. As a database system, ad hoc queries of the data would be possible. This feature has not been formally defined in this work because specific menu-driven queries would be very limiting in this application. If the system were coded in an off-the shelf DBMS like dBase II, a skilled user would be able to query the databases in any application he chooses. For example, a user may wish to know during how many flights, and on which days within a specified period, was ASW the primary purpose of the flight? Using dBASE II, he would enter the FLIGHT database and query:

LIST FOR FPC="ASW" AND FLT\_JD > 3250 AND FLT\_JD (3300 FIELD FLT\_ID

This would yield a list of flight identifiers from which the user could determine the information he sought. Clearly, many queries could be similarly conducted.

### B. RECOMMENDATIONS

The need for an automated data processing system for LAMPS detachment has been well documented and the system should be implemented as soon as possible. Some recommendations as to system design:

1. System should be coded in dBASE II or III.

These DBMSs offer data file creation features, relative programming ease, query language, and large capacities. In addition, the software is

<sup>1</sup> dBASE II and dBASE III are registered trademarks of Ashton-Tate, Inc.

widely used and well supported. Many users may be already familiar with them, as dBASE II is being issued as standard software to some squadrons.

- 2. System should be designed for use on a hard-disk based hardware system for more rapid responsiveness and greater capacity for records.
- 3. A maintenance data system should be designed.

There is a large volume of maintenance data generated for the 3M system. This data was not considered in this thesis as its inclusion would merely repeat the existing system. Currently, 3M data is mailed to the parent squadron and manually input in the 3M system by an analyst. With a compatible system at sea, detachments would only have to mail completed disks, thus eliminating manual input.

# APPENDIX A

#### SAMPLE INTERVIEW QUESTIONS

The following questions were used to determine user requirements for the reporting system application. They were presented during in-person interviews with members of HSL-35 and HSL-33, and during telephone conversions with members of HSL-32 and HSL-34. The respondents were primarily experienced Officers-in-Charge and Maintenance Officers.

- 1. What is your level of at-sea LAMPS experience ?
- 2. Approximately what percentage of your crew's time at sea is spent record-keeping and preparing reports?
- 3. Have you devised any methods to try to streamline this workload ?
- 4. Have you ever used a micro-computer on detachment ? Which one ?
- 5. What did you find you could do more efficiently with a micro-computer?
- 6. What is your level of computer experience ?
- 7. Did any of the other detachment members have computer experience?
- 8. Would you like to see micro-computers issued to all LAMPS detachments?

9. In what ways do you think using a micro-computer would benefit the detachment?

For maintenance ?
For flight operations ?
For personnel administration ?
For training ?

- 10. Could you briefly outline the current system for record-keeping and reporting that you used on your last detachment?
- 11. How did you maintain the integrity of your data? What type of error checking scheme did you use, if any?
- 12. How much time would you be willing to devote to training your detachment to use the computer effectively?
- 13. Have you noticed a command emphasis on the use of micros on detachment ? In the squadron ?
- 14. Finally; do you think an automated data base system run on a micro-computer will be beneficial to detachment operations?

## APPENDIX B

#### LIST OF LAMPS RECURRING REPORTS

The following list represents the recurring reports required of most deployed detachments. Individual squadron and detachment directives may require different data fields than those listed.

The data fields are described by name and source entity. Where the source entity is indicated by "user", it means the data is user provided. For sources indicated as the report names themselves, it means information recurs in all reports and is obtained from archived reports in the reports file.

Report name : Aircraft Custody Change/Status (XRAY)

Reference : OPNAVINST 5442.2E

Periodicity : as required

Description : Reports aircraft inventory change. XRAY

is normally prepared by the reporting custodian and transmitted to the controlling custodian. Information compiled from flight, maintenance, and personnel records, and from user provided

CULIDOE

information.

		SUUKE
	PRECEDENCE	XRAY
	REPORTING_ADDEE	XRAY
3.	ACTION_ADDEE	XRAY
4.	INFO_ADDEES	XRAY
5.	CLASS	XRAY
	AC_CC_NAME	AIRCRAFT
7.	R_NAME	XRAY
8.	DET_NAME	DETACHMENT
9.	Report serial number (XRAY_SER_NO)	XRAY
10.	REF	XRAY
a.	AC_BUNO	AIRCRAFT
B.	AC_PUC '	AIRCRAFT
C.	XRAY Action Date (XRAY_ACT_DATE)	USER
	XRAY Action Code (XRAY_ACT_CODE)	USER
	XRAY Status Code (XRAY STAT) -	USER
	AC_MOD	AIRCRAFT

NOTE: Each XRAY must contain an entry in data items A through H and M. All other entries are as applicable as determined from the applicability matrix contained in the reference.

G.	AC_PER_NUM (if applicable)	AIRCRAFT
	AC PED (if applicable)	AIRCRAFT
	AC EXT (if applicable)	AIRCRAFT
	Strike/damage Code (XRAY_STR_CODE)	
	(if applicable)	
K-	Aircraft Acceptance Date	AIRCRAFT
	(AC_ACC_DATE) (if applicable)	
La	Reserved for future use	
	Operating Service Months	AIRCRAFT
	(AC_OP_MOS) (if apolicable)	
	Estimated Rework Completion Date	USER
	(XRAY RWK DATE) (if applicable)	
0.	PUC of unit or rework activity	USER
	(RWK PUC) (if applicable)	
P.	Unit received from/Command Code	USER
	(XRAY_RCV) (if applicable)	
Q.	Delete/Correct	USER
		DETACHMENT
		USER
	(XRAY_OPCAT) (if applicable)	
	Fleet Assignment Code (XRAY_FAC)	USER
	(if applicable)	
	Mid-Term (if applicable)	USER
	Reserved for future use.	
	.Remarks (XRAY RMKS) (narrative)	USER
	**********	

<del>\*</del>

Report name : Aircraft Accounting Audit Report

Reference : OPNAVINST 5442.25

Periodicity : 2400 31 August, 30 November, 23/29

February, 31 May

Description : Provides for automatic audit and correction of the controlling custodian and the CNO data banks. Information compiled from flight, maintenance, and cersonnel records, and from user provided

information.

그빈글		-	ヨコヿヹヹ゠
		3	
1.	PRECEDENCE		AAAR
2.	REPORTING ADDEE		AAAR
3.	ACTION_ADDEE		APAR
4.	INFO ADDEES		2002

	CLASS			-	IAAR	
5.	R_NAME	CCOUNTING AU	AT PENDET	۴	IAAR	
	OPNAV 5442-		ואטקשא וונ			
7.	REF (OPNAVI			F	IAAR	
	DET_NAME				ETACHMENT	
	DET_PUC				ETACHMENT	
	QUARTER_END			U	ISER	
11.	(if applica	F,G,H,I,J,K	, L			
	C. AC BUNO	pre) , in		c	IRCRAFT	
	D. XRAY_ACT	DATE			RAY	
	E. XRAY STA	Ŧ			RAY	
	F. AC_MOD G. AC_PER_N H. AC_PED			6	IRCRAFT	
	G. AC_PER_N	UM			VIRCRAFT	
	H. AC_PED				NIRCRAFT	
	I. AC_EXT_N				IRCRAFT	
		Hours in			NIRCRAFT/ FLIGHT	
		AC_PER_HRS g period be			r L 1 GH :	
	date (	FLT_TOT_HRS)	to			
		g period end				
		urs only, no				
	, -	Hours in			AIRCRAFT/	
		l previous			FLIGHT	
		rent period	computed			
	in J.	C" (delete/c		1	SER	
	M. always Ø		innect)		SEK NAAR	
*****		_ <del>******</del>	*******			+++
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
****	******	<del>****</del>	*****	<del>++++</del>	*****	<del>* * *</del>
epont	name :	Engine Trans	action Repo	ort (ET	(F)	
		COMNAVAIRLAN	T/COMNAVAIR	RPAC IN	ST 13720.	38
eriodi	icity :	as required				
20001	arian .	Reports on	arinas ir	21202	aff and	· ~. a
ا کا ایالیات	2.2.2(1)	status/locat	ion. Repo	פמודיות	Dustaci	375
		submit to				

Des Information compiled from flight,

maintenance, and personnel records. and

from user provided information.

Data Fields

ZEZE			SEURCE
	PRECEDENCE	-	ETR
	REPORTING_ADDEE ACTION_ADDEE	-	==
	INFO_ADDEES	_	= -3 = -4
	CLASS		====
5.	R_NAME "ENGINE TRANSACTION		ΞTR

	REPORT (NAVAIR 13700-2)"	
7.	REF	ETR
	DET_NAME	DETACHMENT
	"ETR"	ETR
	ETR serial number (CURR_ETR_SER_NO)	
	"LAST ETR"	ETR
	Last ETR serial number	ETR
12.		L 1 1/
	and DTG of message	
	(LAST_ETR_SER_NO)	
13.	Transaction	
	a. Transaction serial number	USER
	(ETR_TRANS_NO)	
	b. ENG_SER_NUM	ENGINE
	c. Status-STAR code (ETR_STAT)	USER
	d. Julian date of the	USER/
	ETR transaction (ETR_JD)	SYS DATE
	e. ENG_MOD	ENGINĒ
	f. ENG_SER	ENGINE
	g. DET_UIC	DETACHMENT
	h. ENG_TSN = old ENG_TSN	ENGINE/
	+ sum since last report	FLIGHT
	·	1 210111
	date (FLT_TOT_HRS).	

NOTE: Transaction items and are required for all reports. The others are required as a result of a particular Star-Status combination as outlined in 13700.9K

Star-Status combination as outlined in 13700.9K				
i. Reporting Custodian rovd from/	USER			
transferred to UIC				
(ETR RCTRANS UIC) (if required)				
j. New Controlling Custodian	USER			
transferred to UIC				
(ETR_CCTRANS_UIC) (if required)				
k. AC_MOD (if required)	AIRCRAFT			
	AIRCRAFT			
	ENGINE			
	USER			
(ETR_REM_CODE) (if required)	G			
	LSER			
o. QECA configuration (ETR_QECA)	CSER			
(if required)	1.050			
The state of the s	USER			
(if required)				
g. Location Code UIC (ETR_LOC_UIC)	LSER			
(if required)				
r. Job Control Number	USER			
(ETR_JCN) (if required)	•			
	USER			
<del>********************************</del>	*****			

Report mame : End of Quarter (ESQ) Resort

Reference : COMNAVAIRLANT/COMNAVAIRRAC INST 13720.8k

: 2400 28/29 February, 31 May, 31 July, and Periodicity 30 November.

To provide quarterly audit of all engines Description under Controlling Custodian's control. Reporting Custodian transmits to Controlling Custodian. Information compiled from flight, maintenance, and personnel records. and from user provided

information.

Data	F	i∈	<b>2</b> l	ds
NAM				

A F	leids	SOURCE
2. 3. 4. 5.	PRECEDENCE REPORTING_ADDEE ACTION_ADDEE INFO_ADDEES CLASS R_NAME "END-OF-QUARTER (EOQ) REPORT (NAVAIR 13700-2)"	E0Q E0Q E0Q E0Q E0Q
a. 9.	REF "EOQ Report Status-STAR 11-90" "EOQ date" (EOQ_JD) "Prepared by:"	EDQ EDQ USER/SYS_DATE
	a. Name (EOQ_PREP_NAME) b. Rank/rate (EOQ_PREP_RANK) c. AUTOVON telephone num. (if required)	USER USER USER
11.	DET_UIC	DETACHMENT
	Total aircraft by model in reporting custodian's custody. (EX: ACFT Model: SH-EF, 1)	USER
13.	EOQ transaction (for each installed engine):  a. ENG_SER_NUM	ENGINE
	o. ENG_MOD	ENGINE
	<pre>c. ENG_SER d. ENG_TSN = old ENG_TSN +</pre>	ENGINE/
	sum since last report date (FLT_TOT_HRS)	FLIGHT
	e. AC_MOD	AIRCRAFT
	f. AC_BUNO	AIRCRAFT
	g. ENG_POS (if required)	ENGINE
14.	Remarks (EDQ_RMKS) (Narrative)	USER

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Aircraft Material Readiness Report Report name

COMNAVAIRPAC/COMNAVAIRLANT INST 5442.5A Reference Periodicity : Daily, while deployed, to include at-sea.

in port, and shore-based periods.

Description: Provides standard format and procedures for reporting essential near real-time data elements not currently available via 3-M data collection methods.

Information compiled from flight, maintenance, supply, and personnel records, and from user-provided data.

S	0	U	R	C	Ξ

HITC CONTRACTOR OF THE PROPERTY OF THE PROPERT	コロロエアニ
1. PRECEDENCE 2. REPORTING_ADDEE 3. ACTION_ADDEE 4. INFO_ADDEES 5. CLASS 6. R_NAME "AIRCRAFT MATERIAL READINESS REPORT 5442-14"	AMRR AMRR AMRR AMRR AMRR AMRR
7. Status/Location a. Local DTG of Report (LOC_DTG) b. present geographical location (SH GEO LOC)	USER USER
<ul><li>c. (DET_SHIP_NAME)</li><li>d. (JUL_DATE)</li><li>e. Next Port call and Julian</li></ul>	DETACHMENT SYS_DATE USER
Date (at sea) (NEXT_PORT, NEXT_PORT_JD or Next Underway Date (NEXT_UWAY_JD) if in port	
f. DET_NAME  g. AC_MOD  h. AC_STATUS  i. FMC On Board (FM_OB)  or FMC Ashore (FM_SH)	DETACHMENT AIRCRAFT AIRCRAFT USER
j. Mission Capable onboard (MC_OB) or Mission Capable ashore (MC_SH)	USER
k. ASW capable aircraft on board/ashore. (ASW)	USER
<ol> <li>ASU capable aircraft on board/ashore (Atlantic Fleet detachments only.) (ASU)</li> </ol>	USER
<ul> <li>m. FMC sorties (FMC_SOR)</li> <li>n. Sorties Scheduled (SOR_SCH)</li> <li>o. Sorties Flown. (SOR_FLN)</li> <li>o. Flight Hours (for current</li> </ul>	USER USER USER FLIGHT/ SYS_DATE
q. NMC Requisitions Outstanding (NMC_RQN)	SUPPLY
r. PMC Requisitions Outstanding	SUBOLY

(PMC_RQN)	
8. Capability Logistics Summary	USER
a. percent mission capable/ percent full mission capable/	CJER
percent ASW capable (MC_PCT,	
FMC_PCT, ASW_PCT)	
9. Outstanding Requisitions (significant)	
a. NOMEN	SUPPLY
b. DOC_NUM	SUPPLY
c. NIIN	SUPPLY
d. QTY	SUPPLY
e. CODE	SUPPLY
f. STATUS	SUPPLY
Transaction Date/Status code/Activity	
/Estimated Shipping Date	
g. EOC	SUPPLY
10. Significant Maintenance Support	USER
Problems	
(MAINT_NARR (narrative))	
11. Aircraft Down time (NMC_HRS)	USER
12. Declassification Date	SYS_DATE
(JUL DATE +6 Mos.)	

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The Ten day feeder format is prescribed by the detachment's parent squadron and, although all squadrons require the report, the format is not uniform fleet-wice. Therefore, the entries will not be included in the data dictionary. The following is the format used by HSL-35 and is representative of the information required by LAMPS squadrons.

<del>\*</del>

Report name : Ten Day Feeder Report

Reference : Individual squadron instruction, derived

from OPNAVINST 7310

Periodicity : 2400 each ten days at sea, as required

when in port or shorebased.

Description : The Ten day feeder is used by parent squadrons to monitor funds spent by, the detachments for fuel, consumables, and repairable items. Flight operation information is provided to find a cost/flt pr ratio for budgeting use. Information is compiled from flight, supply, and maintemance records, and user provided data.

Data Fields NAME	SOURCE
	22222
1. PRECEDENCE 2. REPORTING_ADDEE 3. ACTION_ADDEE . 4. INFO_ADDEES 5. CLASS 6. Subject	10 DAY FEED 10 DAY FEED 10 DAY FEED 10 DAY FEED 10 DAY FEED
a. Day (sum of FLT_TOT_HRS within report period dates.)	FLIGHT
b. Night (sum of HAC_NT_HRS within report period dates.) 2. Month	FLIGHT
a. Day (sum of FLT_TOT_HRS within month beginning date and report date.)	FLIGHT
<ul> <li>b. Night (sum of HAC_NT_HRS within month beginning date and report date.)</li> </ul>	FLIGHT
8. "GAL FUEL CONSUMED"  a. 10 Day  b. Month  9. Funds expended.	SUPPLY SUPPLY
a. 7B funds consumed.  AC_TEC/ NOMEN/ SOURCE UIC/  QTY/ COST/ DOC_NUM  (each instance)	SUPPLY
b. 9J funds consumed.  QTY/ DOC_NUM/ SCURCE UTC/ COST (each instance)	SUPPLY
c. 7F funds consumed. DOC_NUM/ COST/ AIRCREW (each instance)	SUPPLY
d. WA funds consumed.  DOC_NUM/ COST (each instance)	SUPPLY
10. Remarks: (narrative) 11. Registered mail and tech. pubs recvd. (narrative)	USER USER
12. Aircraft availability a. Hrs. FMC (Full Mission Caŏable) b. Hrs. PMC (Partial Mission Caoable)	USER
<ul> <li>c. Hrs. NMC (Not Mission Capable)</li> <li>d. Outstanding Pri 2 requisitions:</li> <li>DOC_NUM/ NOMEN</li> </ul>	SUPPLY

The CRUISEREP is a status report distributed by the detachment monthly. It reports detachment activity in flight, training, maintenance, safety, and operations, and serves as a "newsletter" for the detachment. All squadrons have a requirement for this report but directives vary as to its contents. Information is compiled from records in all areas, and user supplied information. The following is an example from HSL-32.

Report name : CRUISEREP

Reference : squadron instruction
Periodicity : monthly, while deployed

Description : Provides detachment statistics and a general update of detachment activity for

SOURCE

historical ourposes.

Mane		30000
വദ. 1945	PRECEDENCE REPORTING_ADDEE ACTION_ADDEE INFO_ADDEES CLASS R_NAME (DET_NAME "CRUISEREP" for month/yr	CRUISEREP CRUISEREP CRUISEREP CRUISEREP CRUISEREP CRUISEREP
7.	Period of Report	USER
	DET_RED_STAT	DETACHMENT
	Deployment Statistics	
	a. Days at sea	USER
	b. Days in port	USER
	c. Days round-the-clock obs	USER
	d. Days shorebased.	USER
10.	Flight data summary	
	a. Number of flights	FLIGHT
	1. Day	
	2. Night	E1 7 C1 : E
	b. Total Hours	FLIGHT
	<ol> <li>Day (sum FLT_TOT_HRS over report period)</li> </ol>	
	2. Night (sum HAC_NT_HRS over	
	report period)	
	c. Sorties	AMRR
	1. Sorties scheduled (sum	
	SOR_SCH over period) ==	
	2. Sorties flown (sum SOR_FLN	
	over period)	
	3. Percentage (SOR_FLN/SOR_SCH ★ 100)	CRUISEREP
	d. Ship landings	FLIGHT

<ol> <li>Day (sum TOT_LD_1 over report per.)</li> <li>Night (sum TOT_LD_A over</li> </ol>	
report per.)  e. Field landings  1. Day (sum TOT_LD_6 over report per.)	FLIGHT
<ol><li>Night (sum TOT_LD_F over report per.)</li></ol>	USER
1. Day 2. Night g. Pilot qualifications	PILOT/FLIGHT
(for each detachment pilot)  1. Total flight time (old P_TOT  + sum HAC_FP_HRS + CP_FP_HRS  over report period)  2. P_FYP  3. P_FYN	71201/1213111
4. P_FYA 5. P_FYS	PILOT/FLIGHT
<ul> <li>h. Pilot time for report period</li> <li>1. Pilot time (sum HAC_FP_HRS)</li> <li>+ HAC_CP_HRS, or CP_FP_HRS</li> <li>+ CP_CP_HRS if not HAC over report period.</li> <li>2. Night time (sum HAC or CP_NT_HRS over report period.</li> <li>3. P_SAN</li> </ul>	51C01/FC18H:
4. DLQ expiration date  a. P_DDLQ  b. P_NDLQ  10. Mission/Sortie breakdown	PILOT
a. ASW flight hours  1. Day (sum ASW_HRS_D for report period)  2. Night (sum ASW_HRS_N for	FLIGHT
report period) b. ASST flight hrs. 1. Day (sum ASST_HRS_D for report period)	FLIGHT
2. Night (sum ASST_HRS_N for report period) c. Training flight hours 1. Day (sum TRG_HRS_D for report period)	FLIGHT .
2. Night (sum TRG_HRS_N for report period) d. Utility flight hours 1. Day (sum UT_HRS_D for report period)	FLIGHT

2. Night (sum UT\_HRS\_N for report period) No. of passengers (sum NO\_PAX) 4. Pounds of cargo (sum LBS\_CGO) 5. Self-lift e. Functional check flight hours FLIGHT 1. Day (sum FCF\_HRS\_D for report per.) 2. Night (sum FCF\_HRS N) f. Other flight hours USER 1. Day 2. Night 11. ASW data RAINFORM PURP. a. ASW search time 1. Day 2. Night b. ASW contact time RAINFORM PURP. 1. Day 2. Night c. Contacts RAINFORM PURD. 1. Number 2. Type 3. Hrs. held RAINFORM PURP. d. Exercise torgedoes 1. FY 2. Month e. Simulated attacks (.no) 12. Coordinated air operations USER (narrative) 13. Hrs. of multi-LAMPS operations. USER 14. Training data a. Qualifications . PILOT/AIRCREW 1. Due /MEMBER 2. Overdue 3. Completed o. Training completed (man hrs) GROUND TRAIN. 1. Total (TR TIME of all types with TR DATE within report period.) 2. Professional (TR\_TIME of type "Professional" with TR\_DATE within recort period.) 3. OJT (TR TIME of type "OJT" with TR\_DATE within report period.) 4. Corrosion (TR TIME of type "Corresion" with TR\_DATE within report period.) 5. Plane Captain (TR\_TIME of type "Plane Captain" with TR DATE

within report period.)

- 6. Cross-rate (TR\_TIME of type "Cross-rate" with TR\_DATE within report period.)
- 7. GMT / Damage Control (TR\_TIME of type "GMT/Damage Control" with TR\_DATE within reporting period.
- c. Narrative USER
- d. Exercises completed (for each exercise)
  - 1. EX\_NAME AIRCREW EX.
  - 2. EX DATE
  - 3. Participating cnew
    - a. EX\_PIC
    - b. EX\_CP
    - c. EX\_AC
- e. Ship/fleet exercise summary: USER (narrative)
- f. Individual flight crew member PILOT/AIRCREW readiness status (for each member)
  - 1. P\_NAME and P\_RANK or AC\_NAME and AC\_RATE
  - 2. P\_READ or AC\_READ
- g. Torpedo exercises completed USER
  15. Tac D&E submissions this calendar USER
  year
  - a. Tacmemos
    - 1. Title
    - 2. Date submitted
  - b. Tacfacs
    - 1. Title
    - 2. Date submitted
  - c. Lessons Learned
    - 1. Title
    - 2. Date submitted.
  - d. Other
- 15. Maintenance Data

USER

- a. Narrative
- b. Supply/AIMD support narrative

(NOTE: mission capability percentages are compiled from VIDS/MAF summaries of EOC impacted maintenance activity. Data kept by maintenance crew.

- c. Percentage
  - 1. FMC
  - 2. PMCM
  - 3. PMCS
  - 4. NMCM
  - 5. NMCS
- d. Hours

- 1. FMC
- 2. Scheduled PMCM
- 3. Unsched. PMCM
- 4. Sched. NMCM
- 5. Unsched. NMCS
- e. Corrosion (hours)
  - 1. SAF
  - 2. MAF
- 17. Safety USER
  - a. Significant incidents narrative
  - b. Lessons learned narrative
- 18. Noteworthy Accomplishments PILOT/AIRCREW (Narrative) /MEMBER
- 19. Ship's schedule (next month)
  - a. Date
  - b. Port
- 20. Officer-in-charge Narrative.

\*

\*

The Eight O'clock Report is a report presented by the air department head (Officer-in-Charge) to the Ship's Commanding Officer describing the current status of the aircraft and crew. The format varies between detachments. but the elements contained are relatively uniform. The following is from HSL-35 Det 3.

\*

Report name : Eight O'clock Report Reference : Ship's instructions

Periodicity : as required, but usually each evening at

sea while deployed.

Description : Provides snip's C.O. with latest status

on aircraft, crew, and deployment statistics. Information compiled from flight and maintenance records, and from user-

provided information.

Data Fields

NAME SQURCE

1. DET NAME DETACHMENT 2. "Eight O'clock report as of" 8 0'CLCCK/ SYS\_DATE/ USER CAL DATE/time

USER

USER

3. Aircraft status (uo/down)

(ECC AC STAT)

4. Mission status USER

a. ASW (up/down) (EDC ASW STAT)

1. comments b. ASST (up/down) (EOC\_ASST\_STAT) 1. comments c. Utility status (up/down) (EOC UT\_STAT) 1. comments d. SAR status (up/down) (EOC\_SAR\_STAT) 1. comments FLIGHT 5. Detachment flight hours. a. Past 24 hours 1. Day (sum FLT TOT HRS over past 24 HRS.) 2. Night (sum HAC NT HRS over past 24 HRS.) 3. Instrument a. Actual (sum HAC\_ACT\_HRS over past 24 HRS) b. Simulated (sum HAC\_SIM\_HRS + CP\_SIM\_HRS over past 24 HRS) 4. Own ship landings a. Day (EOC\_OWN\_DLDS) b. Night (EOC\_OWN\_NLDS) 5. Other ship landings a. Day (EOC\_OTH\_DLDS) b. Night (EOC\_OTH\_NLDS) b. Month to date (same as above summed over period from beginning of month to present.) 6. Maintenance Data a. Hrs remaining to inspections INSPECTION Phase " " (I\_T\_RMNG) a. estimated date 2. 14 day (I\_D\_RMNG) a. estimated date 3. 30 Hour (I\_T\_RMNG) a. estimated date . 4. 50 Hour (I T RMNG) a. estimated date b. Hrs remaining on High-time COMPONENT components (each component) Component name (C\_T\_RMNG) a. estimated date USER b. estimated down time USER 7. Ordnance expenditures GRDNANCE a. MK 25 MLM 1. ORD OB/ ORD EXD/ ORD EXM b. Mk 58 MLM 1. ORD\_OB/ ORD\_EXD/ ORD EXM c. Mk 64 SUS 1. ORD OB/ ORD EXD/ ORD EXM d. Mk 84 SUS

- 1. ORD OB/ ORD EXD/ ORD EXM
- e. Mk 46 TORPEDO
  - 1. ORD\_OB/ ORD\_EXD/ ORD\_EXM
- f. JAU 1 B CAD
  - 1. ORD OB/ ORD EXD/ ORD EXM
- g. SSQ 36
  - 1. ORD OB/ ORD EXD/ ORD EXM
- h. SSQ 41
  - 1. ORD OB/ ORD EXD/ ORD EXM
- i. SSQ 47
  - 1. ORD OB/ ORD EXD/ ORD EXM
- j. SSQ 53
  - 1. ORD OB/ ORD EXD/ ORD EXM
- Flight crew status (EOC FC STAT)
- 9. Comments (narrative)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The RAINFORM PURPLE is the daily flight summary of the detacnment. It is a CONFIDENTIAL report, and its cata fields will not be described here.

Report name : RAINFORM PURPLE

Reference

OPNAVINST C3431.1B

CINCPACELTINST C3431.1C

COMASWWINGSPAC RAINFORM PURPLE DRAFTER'S

GUIDE

Periodicity : as required to cover all at-sea flichts.

usually every 24 hrs at sea.

Description

: Provides a summary of at sea flight activity. Used to supplement database for measurement of aircraft/ship operational performance by higher authori-

#### LIST OF REFERENCES

- 1. Department of the Air Force Contract No. F19630-83-D-0005, 3 October 1983.
- 2. Department of the Navy Contract No. N66032-85-D-0008, 2 May 1985.
- 3. Commander, Anti-submarine Warfare Wing, U.S. Pacific Fleet, UNCLASSIFIED Letter 3500: Ser 316/2085 to Commander, Naval Air Force, U.S. Pacific Fleet, Subject: LAMPS Readiness Improvement ADP Initiative, 14 Nov 84.
- 4. Teague, L. C., Jr., and Pidgoen, C. W., <u>Structurec</u>
  <u>Analysis Methods for Computer Information Systems</u>, pp.
  67-91, Scientific Research Associates, INC.
- 5. Pressman, R. S., <u>Software Engineering: A Practitioner's Approach</u>, pp. 94-128, McGraw-Hill, 1982.
- 6. Puffer, J. W., An Update of the Eunctional Requirements of the Naval Aviation Logistics Command Management Information System (NALCOMIS), Master's Thesis, Naval Postgraduate School, Monterey, California, March 1984.
- 7. Braman, Frederick, A., "Status Inventory Data Management System, (SIDMS II), Automation in Aviation Support Management." Mecn. Winter 1982, pp. 18-21.
- 8. Commanding Officer, Navy Management Support Office UNCLASSIFIED letter 5230: Ser 2318/2708 to Chief of Naval Material, Subject: Project Request For Shippoard Non-Tactical APD Program (SNAP) II Aviation Maiotenage Subsystem (AMS), 10 December 84.
- 9. <u>Small Computer Guideline</u>, rev. March 84, p.7, Naval Data Automation Command.
- 10. Yourdon, E., and Constantine. L. Structured Design. Prentice-Hall, 1979.
- 11. DeMarco, T., <u>Structured Analysis</u> and <u>System Specification</u>, Prentice-Hall, oo. 302-307, 1979.
- 12. Senn, J. A., <u>Information Systems</u> in Management. Wadsworth Publishing Company, pp. 420-421. 1982.

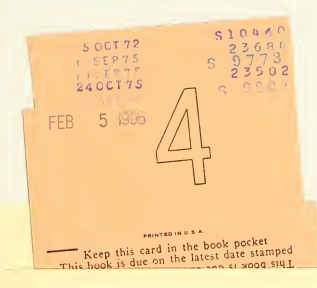
- 13. Geschke, M., Bullock, R., and Widmaier, L., <u>TAC II: An Expert Knowledge-Based System for Tactical Decision Making</u>, Master's Thesis, Naval Postgraduate School, Monterey, California, June 1983.
- 14. Jones, T., and Dolenti, J., <u>DSS/MIS</u> <u>Design</u> and <u>Implementation</u> for <u>Lamps</u> <u>Mk</u> <u>III</u> <u>Utilizing</u> a <u>Microcomputer</u> and a <u>Maintenance</u> <u>Personnel</u> <u>Assignment</u> <u>Program</u>, <u>Master's Thesis</u>, Naval Postgraduate School, Monterey, California, March 1985.
- 15. Kroenke, D., <u>Database Processing: Fundamentals, Design</u>, <u>Implementation</u>, Science Research Associates, INC. 1983.
- 16. Unpublished questionnaire prepared by NARDAC San Francisco.
- 17. Department of the Navy, Office of the Chief of Naval Operations, NATOPS General Flight and Operating Instructions, (OPNAVINST 3710.7L), op 9-16--9-25. September 1984
- 18. Commander Helicopter Sea Control Wing One, <u>Training arc</u>
  <u>Readiness Manual</u>, (COMHELSEACONWING ONE 03500.10), 1978
- 19. Department of the Navy, Office of the Chief of Naval Operations, <u>OPNAVINST 5442.25</u>, pp. 2-1-2-16, August 1981.
- 20. Commander Naval Air Force Pacific, <u>CCMNAVAIRACINST</u> 13700.9K, Enclosures 2-11, March 1984.
- 21. Commander Anti-Submarine Warfare Wing U.S. Pacific Fleet, <u>HSL\_RAINFORM\_PURPLE\_DRAFTER's GUIDE</u>, April 1984
- 22. Department of the Navy. <u>Afloat Supply Manual</u>. (NAVSUP 2-485), 1978.

# INITIAL DISTRIBUTION LIST

	•	No.	Copies
1.	Defense Technical Information Center Cameron Station Alexandria, Virginia 22304-6145		2
2.	Library, Code Ø142 Naval Postgraduate School Monterey, California 93943-5100		2
3.	Professor Jack LaPatra Code 54 Lp Administrative Sciences Department Naval Postgraduate School Monterey, California 93943-5100		1
4.	Professor Gordon Bradley Code 52 Bz Computer Science Department Naval Postgraduate School Monterey, California 93943-5100		1
5.	Lt. Gregory F. Smith USS Iwo Jima (LPH-2) FPO New York, New York 09501		4
€.	LCDR H. R. Whalen USS Inchon (LPH-12) FROM Now York (1950)		1







200297

Thesis \$579

Smith

c.1

Microcomputer-based detachment administrative management system for the LAMPS community. A requirements analysis.

thesS579
Microcomputer-based detachment administr

3 2768 000 68534 1
DUDLEY KNOX LIBRARY